



Introducing our
**ADVANCED
PRODUCT
GROUP**



M.A. FORD

High Performance Cutting Tools





Since 1919, M.A. Ford Manufacturing Company has been a leader in the cutting tool industry.

From the introduction of America's first hand cut HSS rotary file to the development of intricate geometries of high performance cutting tools designed for material specific applications, such as aerospace components in Titanium, high-temp alloys, and Aluminum, M.A. Ford® is committed to best-in-class innovation, quality and professional service.

**ADVANCED
PRODUCT
GROUP**

CERAedge®



ISO 9001:2008 Certified

An Employee Owned Company

Twister® GP Drills

Series	Page	Drill Length	Helix	Point Angle	Coolant Fed	DIN	Coating	TEMA® Sizes															
								Low Carbon Steel	Alloy Steel (up to 35Rc)	Alloy Steel (36-45Rc)	Austenitic Stainless Steel	High Temp Alloys	Precipitation Hardened Stainless	Titanium	Gray Cast Iron	Ductile Cast Iron	Non-Ferrous	Hardened Materials	Plastics	Glass/Ceramic			
Intro	61																						
200/200Set	62	3X	Str.	135°	N		Uncoated/ ALtima®				■	■	■	■									
204	70	5X Jobbers/Inch	21°	118°	N		None											■	■	■		■	
205	72	Screw Mach	12°	135°	N		Uncoated/ TiN				■	■	■	■					■	■		■	■
206	79	3X Stub/Inch	21°	118°	N		None												■	■	■		■
207	81	3X	35°	Brad & Spur	N		None													■		■	
209	85	5X+	18°*	135°	Y		None				■	■	■	■									
210	88	3 FL-3X	21°	135°	N		None				■									■			
224	89	5X Jobbers/mm	21°	118°	N	338	None												■	■	■		■
226	91	3X Stub/mm	21°	118°	N	6539	None													■	■		■
300	93	5X	35°	118°	N		None													■	■	■	■
302	97	Std./Long/ XLong	35°	130°	N		None		■	■	■	■	■	■	■	■	■						
306	102	Standard	35°	165°	N		None		■	■	■	■	■	■	■	■	■						
402	105	Center Drill	Str.	60°	N	333A	None		■	■	■	■	■	■	■	■	■				■		
200S	106	Spot Drill 3X	Str.	145°	N		ALtima®		■	■	■	■	■	■	■	■	■						
403	107	3X+ Spot Drill	21°	120°	N		None		■	■	■	■	■	■	■	■	■						
404	107	3X+ Spot Drill	21°	90°	N		None		■	■	■	■	■	■	■	■	■						
405	108	Center Drill 5" OAL	Str.	60°	N		None		■	■	■	■	■	■	■	■	■				■		
Technical Information	110																						

*Series 209 drills manufactured after 8/1/12 have 30° helix angle.

■ 1st Choice
■ 2nd Choice

Safety Note

Always wear the appropriate personal protective equipment such as safety glasses and protective clothing when using solid carbide or HSS cutting tools. Machines should be fully guarded. Technical data provided should be considered advisory only as variations may be necessary depending on the particular application.

Twister® GP

General Purpose Drills

M.A. Ford® drills are designed for maximum flexibility and performance when drilling a wide variety of materials, ranging from soft, non-ferrous materials to hardened steels. Twister® GP drills are an excellent choice for all general purpose hole-making and provide these high performance benefits:

- High feed rates with excellent chip evacuation.
- Accurate hole size in a wide range of materials.
- Pre-drilling and follow-up operations can often be eliminated because of the quality and performance of M.A. Ford® drills.
- Minimal wander produces maximum precision, productivity and drill life.
- Web-thinned drill designs are available for reduced power requirements, lower temperatures and extended drill life.
- Three-flute geometries are available to reduce chip load/tooth and increase tool life in highly alloyed steels.
- Available in a wide range of styles, sizes, lengths and coatings.

Twister® GP Series 200/200Sets

Twister® GP Series 204

Twister® GP Series 205

Twister® GP Series 206

Twister® GP Series 207

Twister® GP Series 209

Twister® GP Series 210

Twister® GP Series 224

Twister® GP Series 226

Twister® GP Series 300

Twister® GP Series 302

Twister® GP Series 306

Twister® GP Series 402

Twister® GP Series 200S

Twister® GP Series 403

Twister® GP Series 404

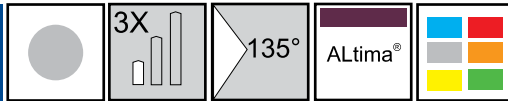
Twister® GP Series 405

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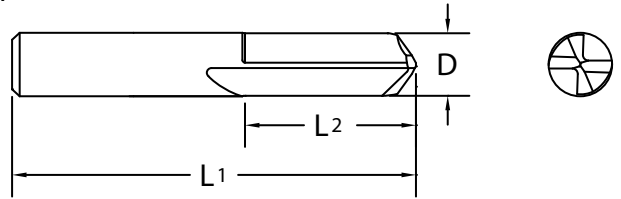


Where High Performance is the Standard

Hi Roc® Series 200



Designed to drill hardened steel in the 42-65 Rockwell "C" range.



- Produces chips without generating excessive heat.
- Accurately sized holes are produced without annealing or softening the workpiece.
- Reamer type finishes are easily produced.
- Both a production drill and salvage or reclaim tool.
- Straight flute.

Uncoated		ALtima®		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20003100	20001				68		.0310	1-1/2		3/16	
20003120	20004			1/32			.0312	1-1/2		3/16	
20003150	20007					0.80	.0315		38		5.0
20003200	20010				67		.0320	1-1/2		7/32	
20003300	20013				66		.0330	1-1/2		7/32	
20003350	20016					0.85	.0335		38		5.5
20003500	20019				65		.0350	1-1/2		7/32	
20003540	20022					0.90	.0354		38		5.5
20003600	20025				64		.0360	1-1/2		7/32	
20003700	20028				63		.0370	1-1/2		1/4	
20003740	20031					0.95	.0374		38		6.0
20003800	20034				62		.0380	1-1/2		1/4	
20003900	20037				61		.0390	1-1/2		1/4	
20003940	20040					1.00	.0394		38		6.5
20004000	20043				60		.0400	1-1/2		1/4	
20004100	20046				59		.0410	1-1/2		1/4	
20004130	20049					1.05	.0413		38		6.5
20004200	20052				58		.0420	1-1/2		1/4	
20004300	20055				57		.0430	1-1/2		1/4	
20004330	20058					1.10	.0433		38		6.5
20004520	20061					1.15	.0452		38		6.5
20004650	20064				56		.0465	1-1/2		1/4	
20004680	20067			3/64			.0468	1-1/2		1/4	
20004720	20070					1.20	.0472		38		8.0
20004920	20073					1.25	.0492		38		8.0
20005110	20076					1.30	.0511		38		8.0
20005200	20079				55		.0520	1-1/2		5/16	
20005310	20082					1.35	.0531		38		8.0
20005500	20085				54		.0550	1-1/2		5/16	
20005510	20088					1.40	.0551		38		8.0
20005710	20091					1.45	.0571		38		8.0
20005900	20094					1.50	.0590		38		8.0

Inch	
D	Tolerance
.0310-.7812	+.0000/-0.0005

Metric (mm)	
D	Tolerance
0.80-20.00	+.000/-0.013

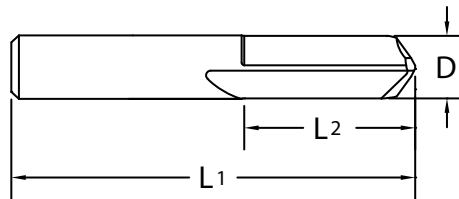
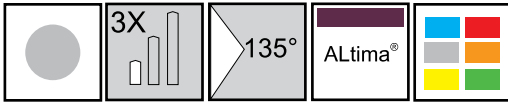


Series 200 Continued

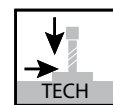
Uncoated		ALtima®		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20005950	20097				53		.0595	1-1/2		5/16	
20006250	20100			1/16			.0625	1-1/2		5/16	
20006300	20103					1.60	.0630		38		8.0
20006350	20106				52		.0635	1-1/2		5/16	
20006690	20109					1.70	.0669		38		9.5
20006700	20112				51		.0670	1-1/2		3/8	
20007000	20115				50		.0700	1-1/2		3/8	
20007080	20118					1.80	.0708		38		9.5
20007300	20121				49		.0730	1-1/2		3/8	
20007480	20124					1.90	.0748		38		9.5
20007600	20127				48		.0760	1-1/2		3/8	
20007810	20130			5/64			.0781	1-1/2		3/8	
20007850	20133				47		.0785	1-1/2		3/8	
20007870	20136					2.00	.0787		38		9.5
20008100	20139				46		.0810	1-1/2		1/2	
20008200	20142				45		.0820	1-1/2		1/2	
20008270	20145					2.10	.0827		38		12.5
20008600	20148				44		.0860	1-1/2		1/2	
20008660	20151					2.20	.0866		38		12.5
20008900	20154				43		.0890	1-1/2		1/2	
20009060	20157					2.30	.0906		38		12.5
20009350	20160				42		.0935	1-1/2		1/2	
20009370	20163			3/32			.0937	1-1/2		1/2	
20009450	20166					2.40	.0945		38		12.5
20009600	20169				41		.0960	1-1/2		1/2	
20009800	20172				40		.0980	1-1/2		1/2	
20009840	20175					2.50	.0984		38		12.5
20009950	20178				39		.0995	1-1/2		1/2	
20010150	20184				38		.1015	1-1/2		1/2	
20010240	20187					2.60	.1024		38		16.0
20010400	20190				37		.1040	1-1/2		5/8	
20010630	20193					2.70	.1063		38		16.0
20010650	20196				36		.1065	1-1/2		5/8	
20010930	20199			7/64			.1093	1-1/2		5/8	
20011000	20202				35		.1100	1-1/2		5/8	
20011020	20205					2.80	.1102		38		16.0
20011100	20208				34		.1110	1-1/2		5/8	
20011300	20211				33		.1130	1-1/2		5/8	
20011420	20214					2.90	.1142		38		16.0
20011600	20217				32		.1160	1-1/2		5/8	
20011810	20220	20011810A	96400			3.00	.1181		38		16.0
20012000	20223				31		.1200	1-1/2		5/8	



Series 200 Continued



Uncoated		ALtima®		Diameter				OAL		Flute Length	
				D				L1		L2	
Tool No.	EDP	Tool No.	EDP	Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20012200	20226	20012200A	96401			3.10	.1220		38		16.0
20012500	20229			1/8			.1250	1-1/2		5/8	
20012600	20232	20012600A	96402			3.20	.1260		38		16.0
20012850	20235				30		.1285	2		5/8	
20012990	20238	20012990A	96403			3.30	.1299		38		16.0
20013390	20241	20013390A	96404			3.40	.1339		51		16.0
20013600	20244				29		.1360	2		5/8	
20013780	20247	20013780A	96405			3.50	.1378		51		16.0
20014050	20250				28		.1405	2		5/8	
20014060	20253			9/64			.1406	2		5/8	
20014170	20256	20014170A	96406			3.60	.1417		51		16.0
20014400	20259				27		.1440	2		5/8	
20014570	20262	20014570A	96407			3.70	.1457		51		16.0
20014700	20265				26		.1470	2		5/8	
20014950	20268				25		.1495	2		5/8	
20014960	20271	20014960A	96408			3.80	.1496		51		16.0
20015200	20274				24		.1520	2		5/8	
20015350	20277	20015350A	96409			3.90	.1535		51		16.0
20015400	20280				23		.1540	2		5/8	
20015620	20283			5/32			.1562	2		5/8	
20015700	20286				22		.1570	2		5/8	
20015750	20289	20015750A	96410			4.00	.1575		51		16.0
20015900	20292				21		.1590	2		5/8	
20016100	20295				20		.1610	2		5/8	
20016140	20298	20016140A	96411			4.10	.1614		51		16.0
20016540	20301	20016540A	96412			4.20	.1654		51		16.0
20016600	20304				19		.1660	2		5/8	
20016930	20307	20016930A	96413			4.30	.1693		51		16.0
20016950	20310				18		.1695	2		5/8	
20017180	20313			11/64			.1718	2		5/8	
20017300	20316				17		.1730	2		5/8	
20017320	20319	20017320A	96414			4.40	.1732		51		16.0
20017700	20322				16		.1770	2		5/8	
20017720	20325	20017720A	96415			4.50	.1772		51		16.0
20018000	20328				15		.1800	2		5/8	
20018110	20331	20018110A	96416			4.60	.1811		51		16.0
20018200	20334				14		.1820	2		5/8	
20018500	20337	20018500A	96417			4.70	.1850	2	51	5/8	16.0

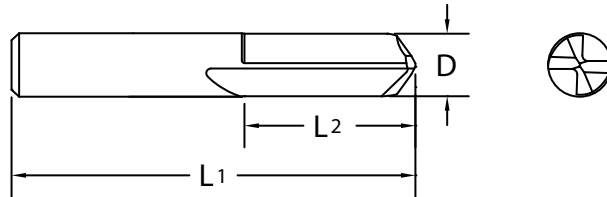
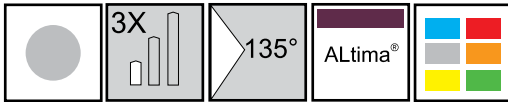


Series 200 Continued

Uncoated		ALtima®		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20018750	20340			3/16			.1875	2		5/8	
20018890	20343	20018890A	96418			4.80	.1889		51		16.0
20018900	20346				12		.1890	2		5/8	
20019100	20349				11		.1910	2		5/8	
20019290	20352	20019290A	96419			4.90	.1929		51		16.0
20019350	20355				10		.1935	2		5/8	
20019600	20358				9		.1960	2		3/4	
20019680	20361	20019680A	96420			5.00	.1968		51		19.0
20019900	20364				8		.1990	2		3/4	
20020080	20370	20020080A	96421			5.10	.2008		51		19.0
20020100	20373				7		.2010	2		3/4	
20020310	20376			13/64			.2031	2		3/4	
20020400	20379				6		.2040	2		3/4	
20020470	20382	20020470A	96422			5.20	.2047		51		19.0
20020550	20385				5		.2055	2		3/4	
20020860	20388	20020860A	96423			5.30	.2086		51		19.0
20020900	20391				4		.2090	2		3/4	
20021260	20394	20021260A	96424			5.40	.2126		51		19.0
20021300	20397				3		.2130	2		3/4	
20021650	20400	20021650A	96425			5.50	.2165		51		19.0
20021870	20403			7/32			.2187	2		3/4	
20022050	20406	20022050A	96426			5.60	.2205		51		19.0
20022100	20409				2		.2210	2		3/4	
20022440	20412	20022440A	96427			5.70	.2244		51		19.0
20022800	20415				1		.2280	2		3/4	
20022830	20418	20022830A	96428			5.80	.2283		51		19.0
20023230	20421	20023230A	96429			5.90	.2323		51		19.0
20023400	20424				A		.2340	2		3/4	
20023430	20427			15/64			.2343	2		3/4	
20023620	20430	20023620A	96430			6.00	.2362		51		19.0
20023800	20433				B		.2380	2		3/4	
20024020	20436	20024020A	96431			6.10	.2402		51		19.0
20024200	20439				C		.2420	2		3/4	
20024410	20442	20024410A	96432			6.20	.2441		51		19.0
20024600	20445				D		.2460	2		3/4	
20024800	20448	20024800A	96433			6.30	.2480		51		19.0
20025000	20451			1/4	E		.2500	2		3/4	
20025190	20454	20025190A	96434			6.40	.2519		51		19.0
20025590	20457	20025590A	96435			6.50	.2559		51		19.0
20025700	20460				F		.2570	2		3/4	
20025980	20463	20025980A	96436			6.60	.2598		64		19.0
20026100	20466				G		.2610	2-1/2		3/4	
20026370	20469	20026370A	96437			6.70	.2637		64		19.0



Series 200 Continued



Uncoated		ALtima®		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20026560	20472			17/64			.2656	2-1/2		3/4	
20026600	20475				H		.2660	2-1/2		3/4	
20026770	20478	20026770A	96438			6.80	.2677		64		19.0
20027160	20481	20027160A	96439			6.90	.2716		64		19.0
20027200	20484				I		.2720	2-1/2		3/4	
20027560	20487	20027560A	96440			7.00	.2756		64		19.0
20027700	20490				J		.2770	2-1/2		3/4	
20027950	20493	20027950A	96441			7.10	.2795		64		19.0
20028100	20496				K		.2810	2-1/2		3/4	
20028120	20499			9/32			.2812	2-1/2		3/4	
20028340	20502	20028340A	96442			7.20	.2834		64		19.0
20028740	20505	20028740A	96443			7.30	.2874		64		19.0
20029000	20508				L		.2900	2-1/2		3/4	
20029130	20511	20029130A	96444			7.40	.2913		64		19.0
20029500	20514				M		.2950	2-1/2		3/4	
20029530	20517	20029530A	96445			7.50	.2953		64		19.0
20029680	20520			19/64			.2968	2-1/2		3/4	
20029920	20523	20029920A	96446			7.60	.2992		64		19.0
20030200	20529				N		.3020	2-1/2		3/4	
20030310	20532	20030310A	96447			7.70	.3031		64		19.0
20030710	20535	20030710A	96448			7.80	.3071		64		19.0
20031100	20538	20031100A	96449			7.90	.3110		64		19.0
20031250	20541			5/16			.3125	2-1/2		3/4	
20031500	20544	20031500A	96450			8.00	.3150		64		19.0
20031600	20547				O		.3160	2-1/2		3/4	
20031890	20550	20031890A	96451			8.10	.3189		64		19.0
20032280	20553	20032280A	96452			8.20	.3228		64		25.5
20032300	20556				P		.3230	2-1/2		1	
20032670	20559	20032670A	96453			8.30	.3267		64		25.5
20032810	20562			21/64			.3281	2-1/2		1	
20033070	20565	20033070A	96454			8.40	.3307		64		25.5
20033200	20568				Q		.3320	2-1/2		1	
20033460	20571	20033460A	96455			8.50	.3346		64		25.5
20033850	20574	20033850A	96456			8.60	.3385		64		25.5
20033900	20577				R		.3390	2-1/2		1	
20034250	20580	20034250A	96457			8.70	.3425		64		25.5
20034370	20583			11/32			.3437	2-1/2		1	
20034640	20586	20034640A	96458			8.80	.3464		64		25.5

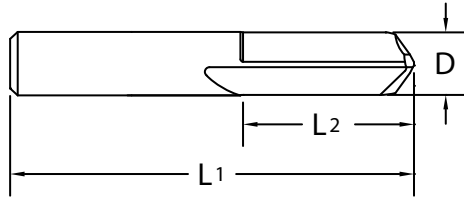
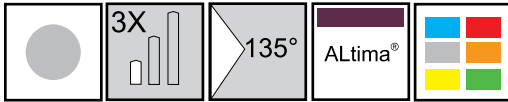


Series 200 Continued

Uncoated		ALtima®		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20034800	20589				S		.3480	2-1/2		1	
20035040	20592	20035040A	96459			8.90	.3504		64		25.5
20035430	20595	20035430A	96460			9.00	.3543		64		25.5
20035800	20598				T		.3580	2-1/2		1	
20035820	20601	20035820A	96461			9.10	.3582		64		25.5
20035930	20604			23/64			.3593	2-1/2		1	
20036220	20607	20036220A	96462			9.20	.3622		64		25.5
20036610	20610	20036610A	96463			9.30	.3661		64		25.5
20036800	20613				U		.3680	2-1/2		1	
20037000	20616	20037000A	96464			9.40	.3700		64		25.5
20037400	20619	20037400A	96465			9.50	.3740		64		25.5
20037500	20622			3/8			.3750	2-1/2		1	
20037700	20625				V		.3770	2-1/2		1	
20037790	20628	20037790A	96466			9.60	.3779		64		25.5
20038190	20631	20038190A	96467			9.70	.3819		70		25.5
20038580	20634	20038580A	96468			9.80	.3858		70		25.5
20038600	20637				W		.3860	2-3/4		1	
20038970	20640	20038970A	96469			9.90	.3897		70		25.5
20039060	20643			25/64			.3906	2-3/4		1	
20039370	20646	20039370A	96470			10.00	.3937		70		25.5
20039700	20649				X		.3970	2-3/4		1	
20039760	20652	20039760A	96471			10.10	.3976		70		25.5
20040150	20655	20040150A	96472			10.20	.4015		70		25.5
20040400	20658				Y		.4040	2-3/4		1	
20040550	20661	20040550A	96473			10.30	.4055		70		25.5
20040620	20664			13/32			.4062	2-3/4		1	
20040940	20667	20040940A	96474			10.40	.4094		70		25.5
20041300	20670				Z		.4130	2-3/4		1	
20041340	20673	20041340A	96475			10.50	.4134		70		25.5
20041730	20676	20041730A	96476			10.60	.4173		70		25.5
20042120	20679	20042120A	96477			10.70	.4212		70		25.5
20042180	20682			27/64			.4218	2-3/4		1	
20042520	20685	20042520A	96478			10.80	.4252		70		25.5
20042910	20688	20042910A	96479			10.90	.4291		70		25.5
20043310	20691	20043310A	96480			11.00	.4331		70		25.5
20043700	20694	20043700A	96481			11.10	.4370		70		25.5
20043750	20697			7/16			.4375	2-3/4		1	
20044090	20700	20044090A	96482			11.20	.4409		70		25.5
20044490	20703	20044490A	96483			11.30	.4449		76		25.5
20044880	20706	20044880A	96484			11.40	.4488		76		25.5
20045270	20709	20045270A	96485			11.50	.4527		76		25.5
20045310	20712			29/64			.4531	3		1	
20045670	20715	20045670A	96486			11.60	.4567		76		25.5



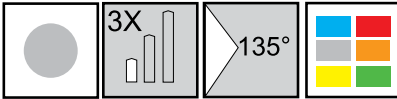
Series 200 Continued



Uncoated		ALtima®		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20046060	20718	20046060A	96487			11.70	.4606		76		25.5
20046450	20721	20046450A	96488			11.80	.4645		76		25.5
20046850	20724	20046850A	96489			11.90	.4685		76		25.5
20046870	20727			15/32			.4687	3		1	
20047240	20730	20047240A	96490			12.00	.4724		76		25.5
20048440	20733			31/64			.4844	3		1	
20049210	20736	20049210A	96491			12.50	.4921		76		25.5
20050000	20739			1/2			.5000	3		1	
20051180	20742	20051180A	96492			13.00	.5118		89		28.5
20051560	20745			33/64			.5156	3-1/2		1-1/8	
20053120	20748			17/32			.5312	3-1/2		1-1/8	
20053150	20751	20053150A	96493			13.50	.5315		89		28.5
20054690	20754			35/64			.5469	3-1/2		1-1/8	
20055120	20757	20055120A	96494			14.00	.5512		89		28.5
20056250	20760			9/16			.5625	3-1/2		1-1/8	
20057080	20763	20057080A	96495			14.50	.5708		89		32.0
20057810	20766			37/64			.5781	3-1/2		1-1/4	
20059050	20769	20059050A	96496			15.00	.5905		89		32.0
20059380	20772			19/32			.5938	3-1/2		1-1/4	
20060940	20775			39/64			.6094	3-1/2		1-1/4	
20061020	20778	20061020A	96497			15.50	.6102		89		32.0
20062500	20781			5/8			.6250	3-1/2		1-1/4	
20062990	20784	20062990A	96498			16.00	.6299		89		32.0
20064060	20787			41/64			.6406	4		1-1/2	
20064960	20790	20064960A	96499			16.50	.6496		102		38.0
20065620	20793			21/32			.6562	4		1-1/2	
20066930	20796	20066930A	96500			17.00	.6693		102		38.0
20067190	20799			43/64			.6719	4		1-1/2	
20068750	20802			11/16			.6875	4		1-1/2	
20068900	20805	20068900A	96501			17.50	.6890		102		38.0
20070310	20808			45/64			.7031	4		1-1/2	
20070870	20811	20070870A	96502			18.00	.7087		102		38.0
20071880	20814			23/32			.7188	4		1-1/2	
20072830	20817	20072830A	96503			18.50	.7283		102		38.0
20073440	20820			47/64			.7344	4		1-1/2	
20074800	20823	20074800A	96504			19.00	.7480		102		38.0
20075000	20826			3/4			.7500	4		1-1/2	
20076560	20829			49/64			.7656	4		1-1/2	
20078120	20832			25/32			.7812	4		1-1/2	
20078740	20835	20078740A	96505			20.00	.7874		102		38.0



Hi Roc® Series 200 Sets



Available in five popular sets. Each set contains a selection of more frequently used drills.

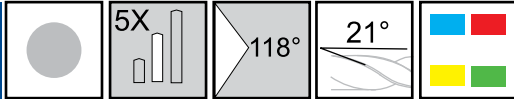
- Packed in a plastic case.
- Used for drilling bolt studs, welds and other hard materials.
- Ideal for tool box.



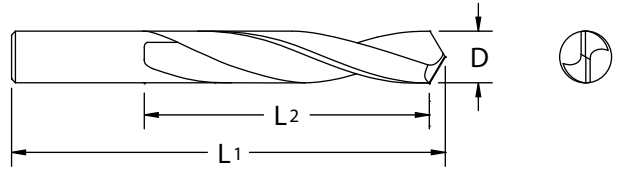
		Sets										
Tool No.	EDP	Sizes per Set										
20010000	20181	1/8"	3/16"	1/4"	5/16"	3/8"						
20020000	20367	1/16"	3/32"	1/8"	5/32"	3/16"	7/32"	1/4"				
20030000	20526	3/64"	1/16"	5/64"	3/32"	7/64"	1/8"	9/64"	5/32"	11/64"	3/16"	
20040000	20653	2.0mm	3.0mm	4.0mm	5.0mm	6.0mm						
20060000	20773	2.0mm	2.5mm	3.0mm	4.0mm	5.0mm	6.0mm	8.0mm				



**Twister® GP
Series 204**



- Designed to allow high feed rates with good chip flow.
- Four facet drill point minimizes drill wander and assures accurately sized holes.

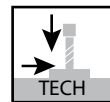


See Series 224 on page 89 for mm size Jobber Drills.

Tool No.	EDP	Diameter			OAL	Flute Length	
		D				L1	L2
		Inch	Wire	Decimal			
20401350	24004		80	.0135	1-1/2	1/4	
20401450	24010		79	.0145	1-1/2	1/4	
20401560	24013	1/64		.0156	1-1/2	1/4	
20401600	24019		78	.0160	1-1/2	1/4	
20401800	24025		77	.0180	1-1/2	1/4	
20402000	24031		76	.0200	1-1/2	1/4	
20402100	24034		75	.0210	1-1/2	1/4	
20402250	24040		74	.0225	1-1/2	1/4	
20402400	24046		73	.0240	1-1/2	1/4	
20402500	24049		72	.0250	1-1/2	5/16	
20402600	24055		71	.0260	1-1/2	5/16	
20402800	24061		70	.0280	1-1/2	5/16	
20402920	24064		69	.0292	1-1/2	5/16	
20403100	24070		68	.0310	1-1/2	3/8	
20403120	24073	1/32		.0312	1-1/2	3/8	
20403200	24079		67	.0320	1-1/2	3/8	
20403300	24082		66	.0330	1-1/2	3/8	
20403500	24088		65	.0350	1-1/2	3/8	
20403600	24094		64	.0360	1-1/2	1/2	
20403700	24097		63	.0370	1-1/2	1/2	
20403800	24103		62	.0380	1-1/2	1/2	
20403900	24106		61	.0390	1-1/2	1/2	
20404000	24112		60	.0400	1-1/2	3/4	
20404100	24115		59	.0410	1-1/2	3/4	
20404200	24121		58	.0420	1-1/2	3/4	
20404300	24124		57	.0430	1-1/2	3/4	
20404650	24133		56	.0465	1-1/2	3/4	
20404690	24136	3/64		.0469	1-1/2	3/4	
20405200	24148		55	.0520	1-1/2	3/4	
20405500	24154		54	.0550	1-1/2	3/4	
20405950	24166		53	.0595	1-1/2	3/4	
20406250	24169	1/16		.0625	1-1/2	3/4	
20406350	24175		52	.0635	1-1/2	3/4	
20406700	24181		51	.0670	1-1/2	3/4	

Tool No.	EDP	Diameter			OAL	Flute Length	
		D				L1	L2
		Inch	Wire	Decimal			
20407000	24184		50	.0700	1-3/4	7/8	
20407300	24190		49	.0730	1-3/4	7/8	
20407600	24196		48	.0760	1-3/4	7/8	
20407810	24199	5/64		.0781	1-3/4	7/8	
20407850	24202		47	.0785	1-3/4	7/8	
20408100	24208		46	.0810	1-3/4	7/8	
20408200	24211		45	.0820	1-3/4	7/8	
20408600	24217		44	.0860	2	1	
20408900	24223		43	.0890	2	1	
20409350	24229		42	.0935	2	1	
20409380	24232	3/32		.0938	2	1	
20409600	24238		41	.0960	2	1	
20409800	24241		40	.0980	2	1	
20409950	24247		39	.0995	2-1/4	1-1/4	
20410150	24250		38	.1015	2-1/4	1-1/4	
20410400	24256		37	.1040	2-1/4	1-1/4	
20410650	24262		36	.1065	2-1/4	1-1/4	
20410940	24265	7/64		.1094	2-1/4	1-1/4	
20411000	24268		35	.1100	2-1/4	1-1/4	
20411100	24274		34	.1110	2-1/4	1-1/4	
20411300	24277		33	.1130	2-1/4	1-1/4	
20411600	24283		32	.1160	2-1/4	1-1/4	
20412000	24289		31	.1200	2-1/4	1-1/4	
20412500	24295	1/8		.1250	2-1/4	1-1/4	
20412850	24301		30	.1285	2-1/4	1-1/4	
20413600	24310		29	.1360	2-1/2	1-3/8	
20414050	24316		28	.1405	2-1/2	1-3/8	
20414060	24319	9/64		.1406	2-1/2	1-3/8	
20414400	24325		27	.1440	2-1/2	1-3/8	
20414700	24331		26	.1470	2-1/2	1-3/8	
20414950	24334		25	.1495	2-1/2	1-3/8	
20415200	24340		24	.1520	2-1/2	1-3/8	
20415400	24346		23	.1540	2-1/2	1-3/8	
20415620	24349	5/32		.1562	2-1/2	1-3/8	

Inch	
D	Tolerance
.0135-.7812	+.0000/-.0005



Series 204 Continued

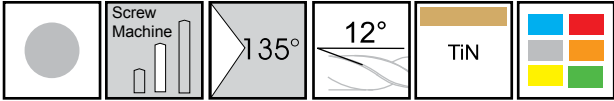
Tool No.	EDP	Diameter			OAL	Flute Length	
		D				L1	L2
		Inch	Wire	Decimal			
20415700	24352		22	.1570	2-1/2	1-3/8	
20415900	24358		21	.1590	2-1/2	1-3/8	
20416100	24361		20	.1610	2-1/2	1-3/8	
20416600	24370		19	.1660	2-3/4	1-5/8	
20416950	24376		18	.1695	2-3/4	1-5/8	
20417190	24379	11/64		.1719	2-3/4	1-5/8	
20417300	24382		17	.1730	2-3/4	1-5/8	
20417700	24388		16	.1770	2-3/4	1-5/8	
20418000	24394		15	.1800	2-3/4	1-5/8	
20418200	24400		14	.1820	2-3/4	1-5/8	
20418500	24403		13	.1850	2-3/4	1-5/8	
20418750	24406	3/16		.1875	2-3/4	1-5/8	
20418900	24412		12	.1890	2-3/4	1-5/8	
20419100	24415		11	.1910	2-3/4	1-5/8	
20419350	24421		10	.1935	2-3/4	1-5/8	
20419600	24424		9	.1960	3	1-3/4	
20419900	24430		8	.1990	3	1-3/4	
20420100	24436		7	.2010	3	1-3/4	
20420310	24439	13/64		.2031	3	1-3/4	
20420400	24442		6	.2040	3	1-3/4	
20420550	24448		5	.2055	3	1-3/4	
20420900	24454		4	.2090	3	1-3/4	
20421300	24460		3	.2130	3	1-3/4	
20421870	24466	7/32		.2187	3	1-3/4	
20422100	24472		2	.2210	3	1-3/4	
20422800	24478		1	.2280	3	1-3/4	
20423400	24487		A	.2340	3-1/4	2	
20423440	24490	15/64		.2344	3-1/4	2	
20423800	24496		B	.2380	3-1/4	2	
20424200	24502		C	.2420	3-1/4	2	
20424600	24508		D	.2460	3-1/4	2	
20425000	24514	1/4	E	.2500	3-1/4	2	
20425700	24523		F	.2570	3-1/4	2	
20426100	24529		G	.2610	3-1/2	2-1/8	
20426560	24535	17/64		.2656	3-1/2	2-1/8	
20426600	24538		H	.2660	3-1/2	2-1/8	
20427200	24547		I	.2720	3-1/2	2-1/8	
20427700	24553		J	.2770	3-1/2	2-1/8	
20428100	24559		K	.2810	3-1/2	2-1/8	
20428120	24562	9/32		.2812	3-1/2	2-1/8	
20429000	24571		L	.2900	3-1/2	2-1/8	
20429500	24577		M	.2950	3-3/4	2-3/8	
20429690	24583	19/64		.2969	3-3/4	2-3/8	
20430200	24589		N	.3020	3-3/4	2-3/8	
20431250	24601	5/16		.3125	3-3/4	2-3/8	
20431600	24607		O	.3160	3-3/4	2-3/8	

Tool No.	EDP	Diameter			OAL	Flute Length	
		D				L1	L2
		Inch	Wire	Decimal			
20432300	24616		P	.3230	3-3/4	2-3/8	
20432810	24622	21/64		.3281	4	2-1/2	
20433200	24628		Q	.3320	4	2-1/2	
20433900	24637		R	.3390	4	2-1/2	
20434380	24643	11/32		.3438	4	2-1/2	
20434800	24649		S	.3480	4	2-1/2	
20435800	24658		T	.3580	4-1/4	2-3/4	
20435940	24664	23/64		.3594	4-1/4	2-3/4	
20436800	24673		U	.3680	4-1/4	2-3/4	
20437500	24682	3/8		.3750	4-1/4	2-3/4	
20437700	24685		V	.3770	4-1/2	2-7/8	
20438600	24697		W	.3860	4-1/2	2-7/8	
20439060	24703	25/64		.3906	4-1/2	2-7/8	
20439700	24709		X	.3970	4-1/2	2-7/8	
20440400	24718		Y	.4040	4-1/2	2-7/8	
20440620	24724	13/32		.4062	4-1/2	2-7/8	
20441300	24730		Z	.4130	4-1/2	2-7/8	
20442190	24742	27/64		.4219	4-1/2	2-7/8	
20443750	24757	7/16		.4375	4-1/2	2-7/8	
20445310	24772	29/64		.4531	4-3/4	3	
20446880	24787	15/32		.4688	4-3/4	3	
20448440	24793	31/64		.4844	4-3/4	3	
20450000	24799	1/2		.5000	4-3/4	3	
20451560	24805	33/64		.5156	5	3-1/4	
20453120	24808	17/32		.5312	5	3-1/4	
20454690	24814	35/64		.5469	5	3-1/4	
20456250	24820	9/16		.5625	5	3-1/4	
20457810	24826	37/64		.5781	5-1/4	3-1/2	
20459380	24832	19/32		.5938	5-1/4	3-1/2	
20460940	24835	39/64		.6094	5-1/4	3-1/2	
20462500	24841	5/8		.6250	5-1/4	3-1/2	
20464060	24847	41/64		.6406	5-1/2	3-5/8	
20465620	24853	21/32		.6562	5-1/2	3-5/8	
20467190	24859	43/64		.6719	5-1/2	3-5/8	
20468750	24862	11/16		.6875	5-1/2	3-5/8	
20470310	24868	45/64		.7031	5-3/4	3-7/8	
20471880	24874	23/32		.7188	5-3/4	3-7/8	
20473440	24880	47/64		.7344	5-3/4	3-7/8	
20475000	24886	3/4		.7500	5-3/4	3-7/8	
20476560	24889	49/64		.7656	6	4	
20478120	24892	25/32		.7812	6	4	

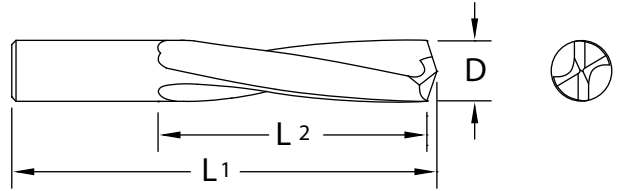
See Series 224 on page 89 for mm size Jobber Drills.



Twister® Hi-Tuff® Series 205



Designed for drilling stainless steel, tool steels, titanium, nickel based alloys and other high strength ferrous metals.



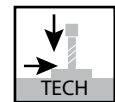
- Screw machine lengths and a heavy web provide extra rigidity and strength.
- Web-thinned drill point reduces power requirements, lowers drilling temperatures and extends tool life.

- Slow spiral.
- ALtima® coating upon request.

Uncoated		TiN		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20501180	25001					0.30	.0118		38		5.0
20501350	25004					80	.0135	1-1/2		3/16	
20501380	25007					0.35	.0138		38		5.0
20501450	25010					79	.0145	1-1/2		3/16	
20501560	25013			1/64			.0156	1-1/2		3/16	
20501570	25016					0.40	.0157		38		5.0
20501600	25019					78	.0160	1-1/2		3/16	
20501770	25022					0.45	.0177		38		5.0
20501800	25025					77	.0180	1-1/2		3/16	
20501970	25028					0.50	.0197		38		6.5
20502000	25031					76	.0200	1-1/2		1/4	
20502100	25034					75	.0210	1-1/2		1/4	
20502170	25037					0.55	.0217		38		6.5
20502250	25040					74	.0225	1-1/2		1/4	
20502360	25043					0.60	.0236		38		6.5
20502400	25046					73	.0240	1-1/2		1/4	
20502500	25049					72	.0250	1-1/2		5/16	
20502560	25052					0.65	.0256		38		8.0
20502600	25055					71	.0260	1-1/2		5/16	
20502760	25058					0.70	.0276		38		8.0
20502800	25061					70	.0280	1-1/2		5/16	
20502920	25064					69	.0292	1-1/2		5/16	
20502950	25067					0.75	.0295		38		8.0
20503100	25070					68	.0310	1-1/2		3/8	
20503120	25073	20503120T	25074	1/32			.0312	1-1/2		3/8	
20503150	25076					0.80	.0315		38		9.5
20503200	25079					67	.0320	1-1/2		3/8	
20503300	25082					66	.0330	1-1/2		3/8	
20503350	25085					0.85	.0335		38		9.5
20503500	25088					65	.0350	1-1/2		7/16	
20503540	25091					0.90	.0354		38		11.0
20503600	25094					64	.0360	1-1/2		7/16	
20503700	25097					63	.0370	1-1/2		7/16	
20503740	25100					0.95	.0374		38		11.0

Inch	
D	Tolerance
.0135-.7812	+ .0000/- .0005

Metric (mm)	
D	Tolerance
0.30-20.00	+ .000/- .013

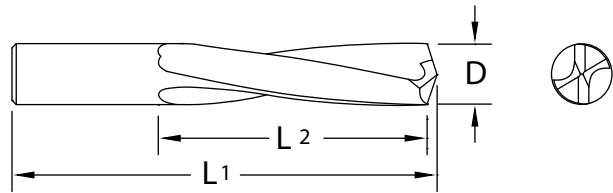
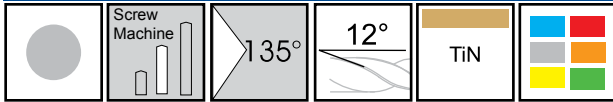


Series 205 Continued

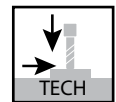
Uncoated		TiN		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20503800	25103				62		.0380	1-1/2		7/16	
20503900	25106				61		.0390	1-1/2		7/16	
20503940	25109	20503940T	25110			1.00	.0394		38		12.5
20504000	25112				60		.0400	1-1/2		1/2	
20504100	25115				59		.0410	1-1/2		1/2	
20504130	25118					1.05	.0413		38		12.5
20504200	25121				58		.0420	1-1/2		1/2	
20504300	25124				57		.0430	1-1/2		1/2	
20504330	25127					1.10	.0433		38		12.5
20504520	25130					1.15	.0452		38		12.5
20504650	25133				56		.0465	1-1/2		1/2	
20504690	25136	20504690T	25137	3/64			.0469	1-1/2		1/2	
20504720	25139					1.20	.0472		38		12.5
20504920	25142					1.25	.0492		41		16.0
20505110	25145					1.30	.0511		41		16.0
20505200	25148				55		.0520	1-5/8		5/8	
20505310	25151					1.35	.0531		41		16.0
20505500	25154				54		.0550	1-5/8		5/8	
20505510	25157					1.40	.0551		41		16.0
20505710	25160					1.45	.0571		41		16.0
20505900	25163	20505900T	25164			1.50	.0590		41		16.0
20505950	25166				53		.0595	1-5/8		5/8	
20506250	25169	20506250T	25170	1/16			.0625	1-5/8		5/8	
20506300	25172					1.60	.0630		41		16.0
20506350	25175				52		.0635	1-11/16		11/16	
20506690	25178					1.70	.0669		43		17.5
20506700	25181				51		.0670	1-11/16		11/16	
20507000	25184	20507000T	20507		50		.0700	1-11/16		11/16	
20507080	25187					1.80	.0708		43		17.5
20507300	25190				49		.0730	1-11/16		11/16	
20507480	25193					1.90	.0748		43		17.5
20507600	25196				48		.0760	1-11/16		11/16	
20507810	25199	20507810T	25200	5/64			.0781	1-11/16		11/16	
20507850	25202				47		.0785	1-3/4		3/4	
20507870	25205	20507870T	25206			2.00	.0787		44		19.0
20508100	25208				46		.0810	1-3/4		3/4	
20508200	25211				45		.0820	1-3/4		3/4	
20508270	25214					2.10	.0827		44		19.0
20508600	25217				44		.0860	1-3/4		3/4	
20508660	25220					2.20	.0866		44		19.0
20508900	25223	20508900T	25224		43		.0890	1-3/4		3/4	
20509060	25226					2.30	.0906		44		19.0
20509350	25229				42		.0935	1-3/4		3/4	
20509380	25232	20509380T	25233	3/32			.0938	1-3/4		3/4	
20509450	25235					2.40	.0945		44		19.0
20509600	25238				41		.0960	1-13/16		13/16	



Series 205 Continued



Uncoated		TiN		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20509800	25241				40		.0980	1-13/16		13/16	
20509840	25244	20509840T	25245			2.50	.0984		46		20.5
20509950	25247				39		.0995	1-13/16		13/16	
20510150	25250				38		.1015	1-13/16		13/16	
20510240	25253					2.60	.1024		46		20.5
20510400	25256				37		.1040	1-13/16		13/16	
20510630	25259					2.70	.1063		46		20.5
20510650	25262				36		.1065	1-13/16		13/16	
20510940	25265	20510940T	25266	7/64			.1094	1-13/16		13/16	
20511000	25268				35		.1100	1-7/8		7/8	
20511020	25271					2.80	.1102		48		22.0
20511100	25274				34		.1110	1-7/8		7/8	
20511300	25277				33		.1130	1-7/8		7/8	
20511420	25280					2.90	.1142		48		22.0
20511600	25283				32		.1160	1-7/8		7/8	
20511810	25286	20511810T	25287			3.00	.1181		48		22.0
20512000	25289				31		.1200	1-7/8		7/8	
20512200	25292					3.10	.1220		48		22.0
20512500	25295	20512500T	25296	1/8			.1250	1-7/8		7/8	
20512600	25298					3.20	.1260		48		22.0
20512850	25301				30		.1285	1-15/16		15/16	
20512990	25304					3.30	.1299		49		24.0
20513390	25307					3.40	.1339		49		24.0
20513600	25310				29		.1360	1-15/16		15/16	
20513780	25313	20513780T	25314			3.50	.1378		49		24.0
20514050	25316				28		.1405	1-15/16		15/16	
20514060	25319	20514060T	25320	9/64			.1406	1-15/16		15/16	
20514170	25322					3.60	.1417		49		24.0
20514400	25325				27		.1440	2-1/16		1	
20514570	25328					3.70	.1457		52		25.5
20514700	25331				26		.1470	2-1/16		1	
20514950	25334				25		.1495	2-1/16		1	
20514960	25337					3.80	.1496		52		25.5
20515200	25340				24		.1520	2-1/16		1	
20515350	25343					3.90	.1535		52		25.5
20515400	25346				23		.1540	2-1/16		1	
20515620	25349	20515620T	25350	5/32			.1562	2-1/16		1	
20515700	25352				22		.1570	2-1/8		1-1/16	
20515750	25355	20515750T	25356			4.00	.1575		54		27.0
20515900	25358				21		.1590	2-1/8		1-1/16	
20516100	25361				20		.1610	2-1/8		1-1/16	
20516140	25364					4.10	.1614		54		27.0

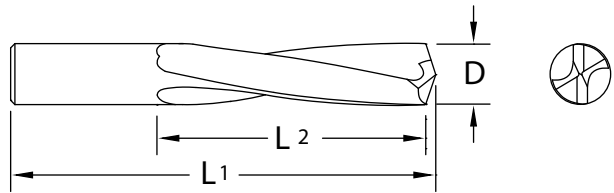
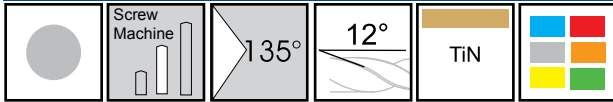


Series 205 Continued

Uncoated		TiN		Diameter				OAL		Flute Length	
				D				L1		L2	
Tool No.	EDP	Tool No.	EDP	Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20516540	25367					4.20	.1654		54		27.0
20516600	25370				19		.1660	2-1/8		1-1/16	
20516930	25373					4.30	.1693		54		27.0
20516950	25376				18		.1695	2-1/8		1-1/16	
20517190	25379	20517190T	25380	11/64			.1719	2-1/8		1-1/16	
20517300	25382				17		.1730	2-3/16		1-1/8	
20517320	25385					4.40	.1732		56		28.5
20517700	25388				16		.1770	2-3/16		1-1/8	
20517720	25391	20517720T	25392			4.50	.1772		56		28.5
20518000	25394				15		.1800	2-3/16		1-1/8	
20518110	25397					4.60	.1811		56		28.5
20518200	25400				14		.1820	2-3/16		1-1/8	
20518500	25403				13	4.70	.1850	2-3/16	56	1-1/8	28.5
20518750	25406	20518750T	25407	3/16			.1875	2-3/16		1-1/8	
20518890	25409					4.80	.1889		57		30.0
20518900	25412				12		.1890	2-1/4		1-3/16	
20519100	25415				11		.1910	2-1/4		1-3/16	
20519290	25418					4.90	.1929		57		30.0
20519350	25421				10		.1935	2-1/4		1-3/16	
20519600	25424				9		.1960	2-1/4		1-3/16	
20519680	25427	20519680T	25428			5.00	.1968		57		30.0
20519900	25430				8		.1990	2-1/4		1-3/16	
20520080	25433					5.10	.2008		57		30.0
20520100	25436				7		.2010	2-1/4		1-3/16	
20520310	25439	20520310T	25440	13/64			.2031	2-1/4		1-3/16	
20520400	25442				6		.2040	2-3/8		1-1/4	
20520470	25445					5.20	.2047		60		32.0
20520550	25448				5		.2055	2-3/8		1-1/4	
20520860	25451					5.30	.2086		60		32.0
20520900	25454				4		.2090	2-3/8		1-1/4	
20521260	25457					5.40	.2126		60		32.0
20521300	25460				3		.2130	2-3/8		1-1/4	
20521650	25463	20521650T	25464			5.50	.2165		60		32.0
20521870	25466	20521870T	25467	7/32			.2187	2-3/8		1-1/4	
20522050	25469					5.60	.2205		62		33.4
20522100	25472				2		.2210	2-7/16		1-5/16	
20522440	25475					5.70	.2244		62		33.4
20522800	25478				1		.2280	2-7/16		1-5/16	
20522830	25481					5.80	.2283		62		33.4
20523230	25484					5.90	.2323		62		33.4
20523400	25487				A		.2340	2-7/16		1-5/16	
20523440	25490	20523440T	25491	15/64			.2344	2-7/16		1-5/16	
20523620	25493	20523620T	25494			6.00	.2362		64		35.0
20523800	25496				B		.2380	2-1/2		1-3/8	
20524020	25499					6.10	.2402		64		35.0
20524200	25502				C		.2420	2-1/2		1-3/8	



Series 205 Continued



Uncoated		TiN		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20524410	25505					6.20	.2441		64		35.0
20524600	25508				D		.2460	2-1/2		1-3/8	
20524800	25511					6.30	.2480		64		35.0
20525000	25514	20525000T	25515	1/4	E		.2500	2-1/2		1-3/8	
20525190	25517					6.40	.2519		64		35.0
20525590	25520	20525590T	25521			6.50	.2559		67		36.5
20525700	25523				F		.2570	2-5/8		1-7/16	
20525980	25526					6.60	.2598		67		36.5
20526100	25529				G		.2610	2-5/8		1-7/16	
20526370	25532					6.70	.2637		67		36.5
20526560	25535	20526560T	25536	17/64			.2656	2-5/8		1-7/16	
20526600	25538				H		.2660	2-11/16		1-1/2	
20526770	25541					6.80	.2677		68		38.0
20527160	25544					6.90	.2716		68		38.0
20527200	25547				I		.2720	2-11/16		1-1/2	
20527560	25550	20527560T	25551			7.00	.2756		68		38.0
20527700	25553				J		.2770	2-11/16		1-1/2	
20527950	25556					7.10	.2795		68		38.0
20528100	25559				K		.2810	2-11/16		1-1/2	
20528120	25562	20528120T	25563	9/32			.2812	2-11/16		1-1/2	
20528340	25565					7.20	.2834		68		38.0
20528740	25568					7.30	.2874		68		38.0
20529000	25571				L		.2900	2-3/4		1-9/16	
20529130	25574					7.40	.2913		70		39.5
20529500	25577				M		.2950	2-3/4		1-9/16	
20529530	25580	20529530T	25581			7.50	.2953		70		39.5
20529690	25583	20529690T	25584	19/64			.2969	2-3/4		1-9/16	
20529920	25586					7.60	.2992		70		39.5
20530200	25589				N		.3020	2-13/16		1-5/8	
20530310	25592					7.70	.3031		71		41.5
20530710	25595					7.80	.3071		71		41.5
20531100	25598					7.90	.3110		71		41.5
20531250	25601	20531250T	25602	5/16			.3125	2-13/16		1-5/8	
20531500	25604	20531500T	25605			8.00	.3150		71		41.5
20531600	25607				O		.3160	2-15/16		1-11/16	
20531890	25610					8.10	.3189		75		43.0
20532280	25613					8.20	.3228		75		43.0
20532300	25616				P		.3230	2-15/16		1-11/16	
20532670	25619					8.30	.3267		75		43.0
20532810	25622	20532810T	25623	21/64			.3281	2-15/16		1-11/16	
20533070	25625					8.40	.3307		75		43.0
20533200	25628				Q		.3320	2-15/16		1-11/16	

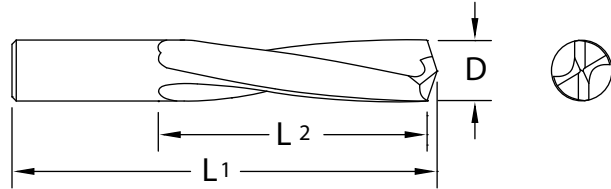


Series 205 Continued

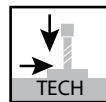
Uncoated		TiN		Diameter				OAL		Flute Length	
Tool No.	EDP	Tool No.	EDP	D				L1		L2	
				Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20533460	25631	20533460T	25632			8.50	.3346		75		43.0
20533850	25634					8.60	.3385		75		43.0
20533900	25637				R		.3390	2-15/16		1-11/16	
20534250	25640					8.70	.3425		75		43.0
20534380	25643	20534380T	25644	11/32			.3438	2-15/16		1-11/16	
20534640	25646					8.80	.3464		75		43.0
20534800	25649				S		.3480	3-1/16		1-3/4	
20535040	25652					8.90	.3504		78		44.5
20535430	25655	20535430T	25656			9.00	.3543		78		44.5
20535800	25658				T		.3580	3-1/16		1-3/4	
20535820	25661					9.10	.3582		78		44.5
20535940	25664	20535940T	25665	23/64			.3594	3-1/16		1-3/4	
20536220	25667					9.20	.3622		78		44.5
20536610	25670					9.30	.3661		79		46.0
20536800	25673				U		.3680	3-1/8		1-13/16	
20537000	25676					9.40	.3700		79		46.0
20537400	25679	20537400T	25680			9.50	.3740		79		46.0
20537500	25682	20537500T	25683	3/8			.3750	3-1/8		1-13/16	
20537700	25685				V		.3770	3-1/4		1-7/8	
20537790	25688					9.60	.3779		83		47.5
20538190	25691					9.70	.3819		83		47.5
20538580	25694					9.80	.3858		83		47.5
20538600	25697				W		.3860	3-1/4		1-7/8	
20538970	25700					9.90	.3897		83		47.5
20539060	25703	20539060T	25704	25/64			.3906	3-1/4		1-7/8	
20539370	25706	20539370T	25707			10.00	.3937		84		49.0
20539700	25709				X		.3970	3-5/16		1-15/16	
20539760	25712					10.10	.3976		84		49.0
20540150	25715					10.20	.4015		84		49.0
20540400	25718				Y		.4040	3-5/16		1-15/16	
20540550	25721					10.30	.4055		84		49.0
20540620	25724	20540620T	25725	13/32			.4062	3-5/16		1-15/16	
20540940	25727					10.40	.4094		84		49.0
20541300	25730				Z		.4130	3-3/8		2	
20541340	25733	20541340T	25734			10.50	.4134		86		51.0
20541730	25736					10.60	.4173		86		51.0
20542120	25739					10.70	.4212		86		51.0
20542190	25742	20542190T	25743	27/64			.4219	3-3/8		2	
20542520	25745					10.80	.4252		86		51.0
20542910	25748					10.90	.4291		87		52.5
20543310	25751	20543310T	25752			11.00	.4331		87		52.5
20543700	25754					11.10	.4370		87		52.5
20543750	25757	20543750T	25758	7/16			.4375	3-7/16		2-1/16	
20544090	25760					11.20	.4409		87		52.5
20544490	25763					11.30	.4449		92		54.0
20544880	25766					11.40	.4488		92		54.0



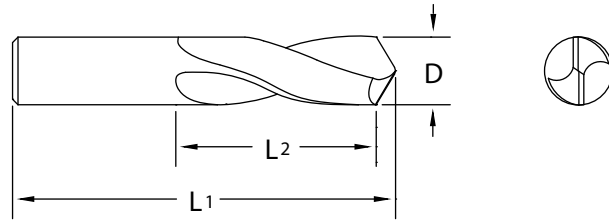
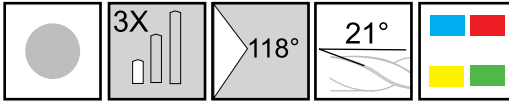
Series 205 Continued



Uncoated		TiN		Diameter				OAL		Flute Length	
				D				L1		L2	
Tool No.	EDP	Tool No.	EDP	Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20545270	25769	20545270T	25770			11.50	.4527		92		54.0
20545310	25772	20545310T	25773	29/64			.4531	3-5/8		2-1/8	
20545670	25775					11.60	.4567		92		54.0
20546060	25778					11.70	.4606		92		54.0
20546450	25781					11.80	.4645		92		54.0
20546850	25784					11.90	.4685		92		54.0
20546880	25787	20546880T	25788	15/32			.4688	3-5/8		2-1/8	
20547240	25790	20527240T	25791			12.00	.4724		94		55.5
20548440	25793	20548440T	25794	31/64			.4844	3-11/16		2-3/16	
20549210	25796					12.50	.4921		95		57.0
20550000	25799	20550000T	25800	1/2			.5000	3-3/4		2-1/4	
20551180	25802	20551180T	25803			13.00	.5118		98		60.5
20551560	25805			33/64			.5156	3-7/8		2-3/8	
20553120	25808			17/32			.5312	3-7/8		2-3/8	
20553150	25811					13.50	.5315		102		63.5
20554690	25814			35/64			.5469	4		2-1/2	
20555120	25817	20555120T	25818			14.00	.5512		102		63.5
20556250	25820	20556250T	25821	9/16			.5625	4		2-1/2	
20557080	25823					14.50	.5708		105		66.5
20557810	25826			37/64			.5781	4-1/8		2-5/8	
20559050	25829	20559050T	25830			15.00	.5905		105		66.5
20559380	25832			19/32			.5938	4-1/8		2-5/8	
20560940	25835			39/64			.6094	4-1/4		2-3/4	
20561020	25838					15.50	.6102		108		70.0
20562500	25841	20562500T	25842	5/8			.6250	4-1/4		2-3/4	
20562990	25844	20562990T	25845			16.00	.6299		108		70.0
20564060	25847			41/64			.6406	4-1/2		2-7/8	
20564960	25850					16.50	.6496		114		73.0
20565620	25853			21/32			.6562	4-1/2		2-7/8	
20566930	25856	20566930T	25857			17.00	.6693		117		73.0
20567190	25859			43/64			.6719	4-5/8		2-7/8	
20568750	25862	20568750T	25863	11/16			.6875	4-5/8		2-7/8	
20568900	25865					17.50	.6890		121		76.0
20570310	25868			45/64			.7031	4-3/4		3	
20570870	25871	20570870T	25872			18.00	.7087		121		76.0
20571880	25874			23/32			.7188	4-3/4		3	
20572830	25877					18.50	.7283		127		79.5
20573440	25880			47/64			.7344	5		3-1/8	
20574800	25883	20574800T	25884			19.00	.7480		127		79.5
20575000	25886	20575000T	25887	3/4			.7500	5		3-1/8	
20576560	25889			49/64			.7656	5-1/4		3-1/4	
20578120	25892			25/32			.7812	5-1/4		3-1/4	
20578740	25895	20578740T	25896			20.00	.7874		133		82.5



Twister® GP Series 206



- Designed to allow high feed rates with good chip flow.
- Four facet drill point minimizes drill wander and assures accurately sized holes.
- Shorter length reduces deflection and vibration, increases drill accuracy and improves tool life.

Tool No.	EDP	Diameter			OAL	Flute Length
		D				
		Inch	Wire	Decimal	L1	L2
20604000	26004		60	.0400	1-1/2	3/8
20604100	26007		59	.0410	1-1/2	3/8
20604200	26013		58	.0420	1-1/2	3/8
20604300	26016		57	.0430	1-1/2	3/8
20604650	26025		56	.0465	1-1/2	3/8
20604690	26028	3/64		.0469	1-1/2	3/8
20605200	26040		55	.0520	1-1/2	3/8
20605500	26046		54	.0550	1-1/2	3/8
20605950	26058		53	.0595	1-1/2	3/8
20606250	26061	1/16		.0625	1-1/2	3/8
20606350	26067		52	.0635	1-1/2	3/8
20606700	26073		51	.0670	1-1/2	3/8
20607000	26076		50	.0700	1-1/2	3/8
20607300	26082		49	.0730	1-1/2	3/8
20607600	26088		48	.0760	1-1/2	1/2
20607810	26091	5/64		.0781	1-1/2	1/2
20607850	26094		47	.0785	1-1/2	1/2
20608100	26100		46	.0810	1-1/2	1/2
20608200	26103		45	.0820	1-1/2	1/2
20608600	26109		44	.0860	2	1/2
20608900	26115		43	.0890	2	1/2
20609350	26121		42	.0935	2	1/2
20609380	26124	3/32		.0938	2	1/2
20609600	26130		41	.0960	2	1/2
20609800	26133		40	.0980	2	5/8
20609950	26139		39	.0995	2	5/8
20610150	26142		38	.1015	2	5/8
20610400	26148		37	.1040	2	5/8
20610650	26154		36	.1065	2	5/8
20610940	26157	7/64		.1094	2	5/8
20611000	26160		35	.1100	2	5/8
20611100	26166		34	.1110	2	5/8
20611300	26169		33	.1130	2	5/8
20611600	26175		32	.1160	2	5/8

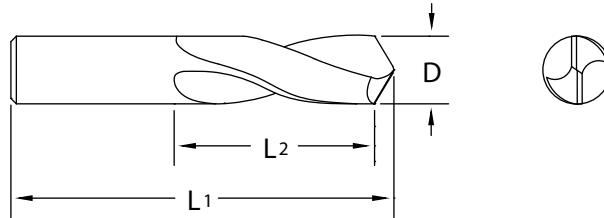
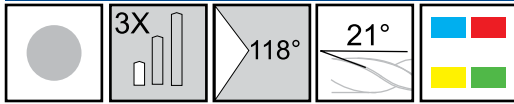
Tool No.	EDP	Diameter			OAL	Flute Length
		D				
		Inch	Wire	Decimal	L1	L2
20612000	26181		31	.1200	2	5/8
20612500	26187	1/8		.1250	2	5/8
20612850	26193		30	.1285	2	5/8
20613600	26202		29	.1360	2	5/8
20614050	26208		28	.1405	2	5/8
20614060	26211	9/64		.1406	2	5/8
20614400	26217		27	.1440	2	5/8
20614700	26223		26	.1470	2	5/8
20614950	26226		25	.1495	2	5/8
20615200	26232		24	.1520	2	5/8
20615400	26238		23	.1540	2	5/8
20615620	26241	5/32		.1562	2	3/4
20615700	26244		22	.1570	2	3/4
20615900	26250		21	.1590	2	3/4
20616100	26253		20	.1610	2	3/4
20616600	26262		19	.1660	2-1/8	3/4
20616950	26268		18	.1695	2-1/8	3/4
20617190	26271	11/64		.1719	2-1/8	3/4
20617300	26274		17	.1730	2-1/8	3/4
20617700	26280		16	.1770	2-1/8	3/4
20618000	26286		15	.1800	2-3/16	3/4
20618200	26292		14	.1820	2-3/16	3/4
20618500	26295		13	.1850	2-3/16	3/4
20618750	26298	3/16		.1875	2-3/16	3/4
20618900	26304		12	.1890	2-3/16	3/4
20619100	26307		11	.1910	2-3/16	3/4
20619350	26313		10	.1935	2-3/16	3/4
20619600	26316		9	.1960	2-1/4	3/4
20619900	26322		8	.1990	2-1/4	3/4

Inch	
D	Tolerance
.0400-.7812	+.0000/-0.0005

See Series 226 on page 91 for mm size Stub Drills



Series 206 Continued



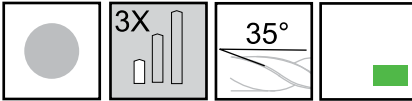
Tool No.	EDP	Diameter			OAL	Flute Length
		D				
		Inch	Wire	Decimal		
20620100	26328		7	.2010	2-1/4	3/4
20620310	26331	13/64		.2031	2-1/4	3/4
20620400	26334		6	.2040	2-1/4	3/4
20620550	26340		5	.2055	2-1/4	3/4
20620900	26346		4	.2090	2-1/4	3/4
20621300	26352		3	.2130	2-1/2	1
20621870	26358	7/32		.2187	2-1/2	1
20622100	26364		2	.2210	2-1/2	1
20622800	26370		1	.2280	2-1/2	1
20623400	26379		A	.2340	2-1/2	1
20623440	26382	15/64		.2344	2-1/2	1
20623800	26388		B	.2380	2-1/2	1
20624200	26394		C	.2420	2-1/2	1
20624600	26400		D	.2460	2-1/2	1
20625000	26406	1/4	E	.2500	2-1/2	1
20625700	26415		F	.2570	2-1/2	1
20626100	26421		G	.2610	2-1/2	1
20626560	26427	17/64		.2656	2-1/2	1
20626600	26430		H	.2660	2-1/2	1
20627200	26439		I	.2720	2-1/2	1
20627700	26445		J	.2770	2-1/2	1
20628100	26451		K	.2810	2-1/2	1
20628120	26454	9/32		.2812	2-1/2	1
20629000	26463		L	.2900	2-1/2	1
20629500	26469		M	.2950	2-1/2	1-1/4
20629690	26475	19/64		.2969	2-1/2	1-1/4
20630200	26481		N	.3020	2-1/2	1-1/4
20631250	26493	5/16		.3125	2-1/2	1-1/4
20631600	26499		O	.3160	2-1/2	1-1/4
20632300	26508		P	.3230	2-1/2	1-1/4
20632810	26514	21/64		.3281	2-1/2	1-1/4
20633200	26520		Q	.3320	2-1/2	1-1/4
20633900	26529		R	.3390	2-1/2	1-1/4
20634380	26535	11/32		.3438	2-1/2	1-1/4
20634800	26541		S	.3480	2-1/2	1-1/4
20635800	26550		T	.3580	2-1/2	1-1/4
20635940	26556	23/64		.3594	2-1/2	1-1/4
20636800	26565		U	.3680	2-1/2	1-1/4
20637500	26574	3/8		.3750	2-1/2	1-1/4
20637700	26577		V	.3770	2-1/2	1-1/4
20638600	26589		W	.3860	2-3/4	1-1/4
20639060	26595	25/64		.3906	2-3/4	1-1/4

Tool No.	EDP	Diameter			OAL	Flute Length
		D				
		Inch	Wire	Decimal		
20639700	26601		X	.3970	2-3/4	1-1/4
20640400	26610		Y	.4040	2-3/4	1-1/4
20640620	26616	13/32		.4062	2-3/4	1-1/4
20641300	26622		Z	.4130	2-3/4	1-1/4
20642190	26634	27/64		.4219	2-3/4	1-1/4
20643750	26649	7/16		.4375	2-3/4	1-1/4
20645310	26664	29/64		.4531	3	1-1/4
20646880	26679	15/32		.4688	3	1-1/4
20648440	26685	31/64		.4844	3	1-1/4
20650000	26691	1/2		.5000	3	1-1/4
20651560	26697	33/64		.5156	3-1/2	1-3/8
20653120	26700	17/32		.5312	3-1/2	1-3/8
20654690	26706	35/64		.5469	3-1/2	1-1/2
20656250	26712	9/16		.5625	3-1/2	1-1/2
20657810	26718	37/64		.5781	3-1/2	1-5/8
20659380	26724	19/32		.5938	3-1/2	1-5/8
20660940	26727	39/64		.6094	3-1/2	1-3/4
20662500	26733	5/8		.6250	3-1/2	1-3/4
20664060	26739	41/64		.6406	4	1-7/8
20665620	26745	21/32		.6562	4	1-7/8
20667190	26751	43/64		.6719	4	1-7/8
20668750	26754	11/16		.6875	4	1-7/8
20670310	26760	45/64		.7031	4	2
20671880	26766	23/32		.7188	4	2-1/8
20673440	26772	47/64		.7344	4	2-1/8
20675000	26778	3/4		.7500	4	2-1/8
20676560	26781	49/64		.7656	4	2-1/4
20678120	26784	25/32		.7812	4	2-1/4

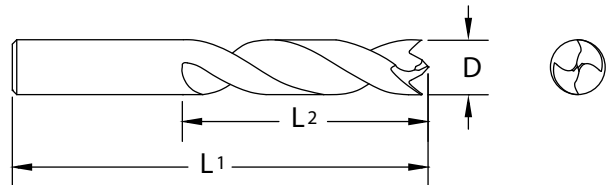
See Series 226 on page 91
for mm size Stub Drills



Twister® GP Series 207



Designed for drilling Carbon Fiber Reinforced Polymer (CFRP), graphite and aramid fiber (kevlar) reinforced composite materials.

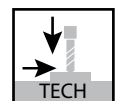


- No delamination.
- Eliminate fuzz or “fray” at exit.
- Brad and spur point.

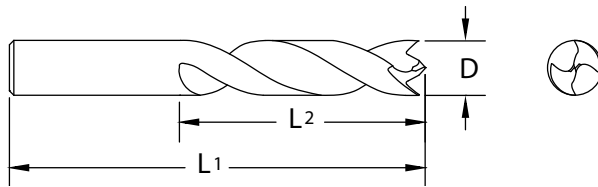
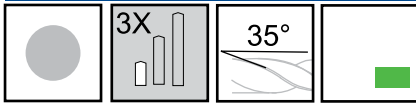
Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20709350	27001		42		.0935	1-3/4		1/2	
20709380	27004	3/32			.0938	1-3/4		1/2	
20709450	27007			2.40	.0945		44		12.5
20709600	27010		41		.0960	1-13/16		1/2	
20709800	27013		40		.0980	1-13/16		1/2	
20709840	27016			2.50	.0984		46		12.5
20709950	27019		39		.0995	1-13/16		1/2	
20710150	27022		38		.1015	1-13/16		1/2	
20710240	27025			2.60	.1024		46		12.5
20710400	27028		37		.1040	1-13/16		1/2	
20710630	27031			2.70	.1063		46		12.5
20710650	27034		36		.1065	1-13/16		1/2	
20710940	27037	7/64			.1094	1-13/16		1/2	
20711000	27040		35		.1100	1-7/8		5/8	
20711020	27043			2.80	.1102		48		16.0
20711100	27046		34		.1110	1-7/8		5/8	
20711300	27049		33		.1130	1-7/8		5/8	
20711420	27052			2.90	.1142		48		16.0
20711600	27055		32		.1160	1-7/8		5/8	
20711810	27058			3.00	.1181		48		16.0
20712000	27061		31		.1200	1-7/8		5/8	
20712200	27064			3.10	.1220		48		16.0
20712500	27067	1/8			.1250	1-7/8		5/8	
20712600	27070			3.20	.1260		48		16.0
20712850	27073		30		.1285	1-15/16		11/16	
20712990	27076			3.30	.1299		49		17.5
20713390	27079			3.40	.1339		49		17.5
20713600	27082		29		.1360	1-15/16		11/16	
20713780	27085			3.50	.1378		49		17.5
20714050	27088		28		.1405	1-15/16		11/16	
20714060	27091	9/64			.1406	1-15/16		11/16	
20714170	27094			3.60	.1417		49		17.5
20714400	27097		27		.1440	2-1/16		3/4	
20714570	27100			3.70	.1457		52		19.0
20714700	27103		26		.1470	2-1/16		3/4	
20714950	27106		25		.1495	2-1/16		3/4	
20714960	27109			3.80	.1496		52		19.0
20715200	27112		24		.1520	2-1/16		3/4	

Inch	
D	Tolerance
.0935-.5000	+ .0000/- .0005

Metric (mm)	
D	Tolerance
2.40-12.00	+ .000/- .013



Series 207 Continued



Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20715350	27115			3.90	.1535		52		19.0
20715400	27118		23		.1540	2-1/16		3/4	
20715620	27121	5/32			.1562	2-1/16		3/4	
20715700	27124		22		.1570	2-1/8		7/8	
20715750	27127			4.00	.1575		54		22.0
20715900	27130		21		.1590	2-1/8		7/8	
20716100	27133		20		.1610	2-1/8		7/8	
20716140	27136			4.10	.1614		54		22.0
20716540	27139			4.20	.1654		54		22.0
20716600	27142		19		.1660	2-1/8		7/8	
20716930	27145			4.30	.1693		54		22.0
20716950	27148		18		.1695	2-1/8		7/8	
20717190	27151	11/64			.1719	2-1/8		7/8	
20717300	27154		17		.1730	2-3/16		15/16	
20717320	27157			4.40	.1732		56		24.0
20717700	27160		16		.1770	2-3/16		15/16	
20717720	27163			4.50	.1772		56		24.0
20718000	27166		15		.1800	2-3/16		15/16	
20718110	27169			4.60	.1811		56		24.0
20718200	27172		14		.1820	2-3/16		15/16	
20718500	27175		13	4.7	.1850	2-3/16	56	15/16	24.0
20718750	27178	3/16			.1875	2-3/16		15/16	
20718890	27181			4.80	.1889		57		25.5
20718900	27184		12		.1890	2-1/4		1	
20719100	27187		11		.1910	2-1/4		1	
20719290	27190			4.90	.1929		57		25.5
20719350	27193		10		.1935	2-1/4		1	
20719600	27196		9		.1960	2-1/4		1	
20719680	27199			5.00	.1968		57		25.5
20719900	27202		8		.1990	2-1/4		1	
20720080	27205			5.10	.2008		57		25.5
20720100	27208		7		.2010	2-1/4		1	
20720310	27211	13/64			.2031	2-1/4		1	
20720400	27214		6		.2040	2-3/8		1-1/16	
20720470	27217			5.20	.2047		60		27.0
20720550	27220		5		.2055	2-3/8		1-1/16	
20720860	27223			5.30	.2086		60		27.0
20720900	27226		4		.2090	2-3/8		1-1/16	
20721260	27229			5.40	.2126		60		27.0
20721300	27232		3		.2130	2-3/8		1-1/16	
20721650	27235			5.50	.2165		60		27.0
20721870	27238	7/32			.2187	2-3/8		1-1/16	

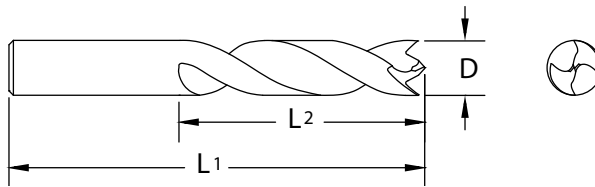
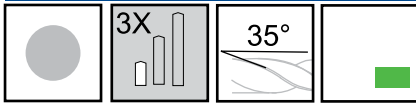


Series 207 Continued

Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20722050	27241			5.60	.2205		62		28.5
20722100	27244		2		.2210	2-7/16		1-1/8	
20722440	27247			5.70	.2244		62		28.5
20722800	27250		1		.2280	2-7/16		1-1/8	
20722830	27253			5.80	.2283		62		28.5
20723230	27256			5.90	.2323		62		28.5
20723400	27259		A		.2340	2-7/16		1-1/8	
20723440	27262	15/64			.2344	2-7/16		1-1/8	
20723620	27265			6.00	.2362		64		32.0
20723800	27268		B		.2380	2-1/2		1-1/4	
20724020	27271			6.10	.2402		64		32.0
20724200	27274		C		.2420	2-1/2		1-1/4	
20724410	27277			6.20	.2441		64		32.0
20724600	27280		D		.2460	2-1/2		1-1/4	
20724800	27283			6.30	.2480		64		32.0
20725000	27286	1/4	E		.2500	2-1/2		1-1/4	
20725190	27289			6.40	.2519		64		32.0
20725590	27292			6.50	.2559		67		33.5
20725700	27295		F		.2570	2-5/8		1-5/16	
20726100	27298		G		.2610	2-5/8		1-5/16	
20726560	27301	17/64			.2656	2-5/8		1-5/16	
20726600	27304		H		.2660	2-11/16		1-3/8	
20727200	27307		I		.2720	2-11/16		1-3/8	
20727560	27310			7.00	.2756		68		35.0
20727700	27313		J		.2770	2-11/16		1-3/8	
20728100	27316		K		.2810	2-11/16		1-3/8	
20728120	27319	9/32			.2812	2-11/16		1-3/8	
20729000	27322		L		.2900	2-3/4		1-3/8	
20729500	27325		M		.2950	2-3/4		1-3/8	
20729530	27328			7.50	.2953		70		35.0
20729690	27331	19/64			.2969	2-3/4		1-3/8	
20730200	27334		N		.3020	2-13/16		1-1/2	
20731250	27337	5/16			.3125	2-13/16		1-1/2	
20731500	27340			8.00	.3150		71		38.0
20731600	27343		O		.3160	2-15/16		1-9/16	
20732300	27346		P		.3230	2-15/16		1-9/16	
20732810	27349	21/64			.3281	2-15/16		1-9/16	
20733200	27352		Q		.3320	2-15/16		1-9/16	
20733460	27355			8.50	.3346		75		39.5
20733900	27358		R		.3390	2-15/16		1-9/16	
20734380	27361	11/32			.3438	2-15/16		1-9/16	
20734800	27364		S		.3480	3-1/16		1-9/16	
20735430	27367			9.00	.3543		78		39.5
20735800	27370		T		.3580	3-1/16		1-9/16	



Series 207 Continued

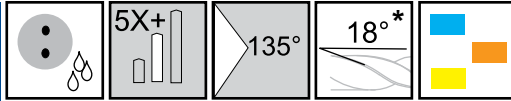


Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
20735940	27373	23/64			.3594	3-1/16		1-9/16	
20736800	27376		U		.3680	3-1/8		1-5/8	
20737400	27379			9.50	.3740		79		41.5
20737500	27382	3/8			.3750	3-1/8		1-5/8	
20737700	27385		V		.3770	3-1/4		1-3/4	
20738600	27388		W		.3860	3-1/4		1-3/4	
20739060	27391	25/64			.3906	3-1/4		1-3/4	
20739370	27394			10.00	.3937		84		44.5
20739700	27397		X		.3970	3-5/16		1-3/4	
20740400	27400		Y		.4040	3-5/16		1-3/4	
20740620	27403	13/32			.4062	3-5/16		1-3/4	
20741300	27406		Z		.4130	3-3/8		1-13/16	
20741340	27409			10.50	.4134		86		46.0
20742190	27412	27/64			.4219	3-3/8		1-13/16	
20743310	27415			11.00	.4331		87		47.5
20743750	27418	7/16			.4375	3-7/16		1-7/8	
20745270	27421			11.50	.4527		92		51.0
20745310	27424	29/64			.4531	3-5/8		2	
20746880	27427	15/32			.4688	3-5/8		2	
20747240	27430			12.00	.4724		94		54.0
20748440	27433	31/64			.4844	3-11/16		2-1/8	
20750000	27436	1/2			.5000	3-3/4		2-1/8	

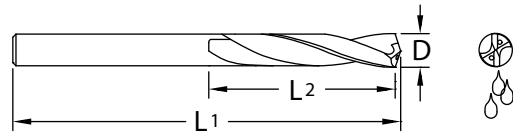
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Twister® GP Series 209



Designed for tougher drilling applications similar to the Hi-Tuff® on page 72 Ideal for drilling materials such as stainless steel, tool steel, titanium and other high tensile strength metals. Also well suited for increased efficiency in deep hole drilling of many materials.



- Coolant volume aids in ejecting chips from hole.
- Excellent for increased feed rates, lower drilling temperatures and longer tool life.

Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm
20918750	29001	3/16			.1875	4-3/16		1-5/8	
20918890	29004			4.8	.1889		106		41.5
20918900	29007		12		.1890	4-3/16		1-5/8	
20919100	29010		11		.1910	4-3/16		1-5/8	
20919290	29013			4.9	.1929		106		41.5
20919350	29016		10		.1935	4-3/16		1-5/8	
20919600	29019		9		.1960	4-3/8		1-3/4	
20919680	29022			5.0	.1968		111		44.5
20919900	29025		8		.1990	4-3/8		1-3/4	
20920080	29028			5.1	.2008		111		44.5
20920100	29031		7		.2010	4-3/8		1-3/4	
20920310	29034	13/64			.2031	4-3/8		1-3/4	
20920400	29037		6		.2040	4-3/8		1-3/4	
20920470	29040			5.2	.2047		111		44.5
20920550	29043		5		.2055	4-3/8		1-3/4	
20920860	29046			5.3	.2086		111		44.5
20920900	29049		4		.2090	4-3/8		1-3/4	
20921260	29052			5.4	.2126		111		44.5
20921300	29055		3		.2130	4-3/8		1-3/4	
20921650	29058			5.5	.2165		111		44.5
20921870	29061	7/32			.2187	4-3/8		1-3/4	
20922050	29064			5.6	.2205		111		44.5
20922100	29067		2		.2210	4-3/8		1-3/4	
20922440	29070			5.7	.2244		111		44.5
20922800	29073		1		.2280	4-3/8		1-3/4	
20922830	29076			5.8	.2283		121		51.0
20923230	29079			5.9	.2323		121		51.0
20923400	29082		A		.2340	4-3/4		2	
20923440	29085	15/64			.2344	4-3/4		2	
20923620	29088			6.0	.2362		121		51.0
20923800	29091		B		.2380	4-3/4		2	
20924020	29094			6.1	.2402		121		51.0
20924200	29097		C		.2420	4-3/4		2	
20924410	29100			6.2	.2441		121		51.0
20924600	29103		D		.2460	4-3/4		2	

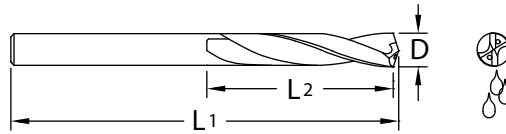
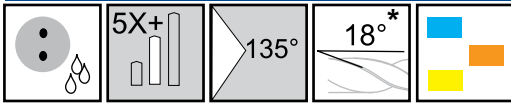
Inch	
D	Tolerance
.1875-.7812	+0.0000/-0.0005

Metric (mm)	
D	Tolerance
4.80-20.00	+0.000/-0.013

*Drills manufactured after 8/1/2012 have 30° helix angle.



Series 209 Continued



*Drills manufactured after 8/1/2012 have 30° helix angle.

Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20924800	29106			6.3	.2480		121		51.0
20925000	29109	1/4	E		.2500	4-3/4		2	
20925190	29112			6.4	.2519		121		51.0
20925590	29115			6.5	.2559		121		51.0
20925700	29118		F		.2570	4-3/4		2	
20926100	29121		G		.2610	4-7/8		2-1/8	
20926560	29124	17/64			.2656	4-7/8		2-1/8	
20926600	29127		H		.2660	4-7/8		2-1/8	
20927200	29130		I		.2720	4-7/8		2-1/8	
20927560	29133			7.0	.2756		124		54.0
20927700	29136		J		.2770	4-7/8		2-1/8	
20928100	29139		K		.2810	4-7/8		2-1/8	
20928120	29142	9/32			.2812	4-7/8		2-1/8	
20929000	29145		L		.2900	4-7/8		2-1/8	
20929500	29148		M		.2950	5-3/16		2-3/8	
20929530	29151			7.5	.2953		132		60.5
20929690	29154	19/64			.2969	5-3/16		2-3/8	
20930200	29157		N		.3020	5-3/16		2-3/8	
20931250	29160	5/16			.3125	5-3/16		2-3/8	
20931500	29163			8.0	.3150		132		60.5
20931600	29166		O		.3160	5-3/16		2-3/8	
20932300	29169		P		.3230	5-3/16		2-3/8	
20932810	29172	21/64			.3281	5-3/8		2-1/2	
20933200	29175		Q		.3320	5-3/8		2-1/2	
20933460	29178			8.5	.3346		137		63.5
20933900	29181		R		.3390	5-3/8		2-1/2	
20934380	29184	11/32			.3438	5-3/8		2-1/2	
20934800	29187		S		.3480	5-3/8		2-1/2	
20935430	29190			9.0	.3543		146		70.0
20935800	29193		T		.3580	5-3/4		2-3/4	
20935940	29196	23/64			.3594	5-3/4		2-3/4	
20936800	29199		U		.3680	5-3/4		2-3/4	
20937400	29202			9.5	.3740		146		70.0
20937500	29205	3/8			.3750	5-3/4		2-3/4	
20937700	29208		V		.3770	6		2-7/8	
20938600	29211		W		.3860	6		2-7/8	
20939060	29214	25/64			.3906	6		2-7/8	
20939370	29217			10.0	.3937		152		73.0
20939700	29220		X		.3970	6		2-7/8	
20940400	29223		Y		.4040	6		2-7/8	

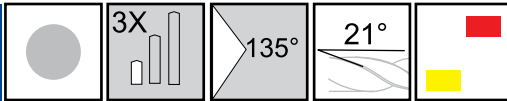


Series 209 Continued

Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm
20940620	29226	13/32			.4062	6		2-7/8	
20941300	29229		Z		.4130	6		2-7/8	
20941340	29232			10.5	.4134		152		73.0
20942190	29235	27/64			.4219	6		2-7/8	
20943310	29238			11.0	.4331		152		73.0
20943750	29241	7/16			.4375	6		2-7/8	
20945270	29244			11.5	.4527		159		76.0
20945310	29247	29/64			.4531	6-1/4		3	
20946880	29250	15/32			.4688	6-1/4		3	
20947240	29253			12.0	.4724		159		76.0
20948440	29256	31/64			.4844	6-1/4		3	
20949210	29259			12.5	.4921		159		76.0
20950000	29262	1/2			.5000	6-1/4		3	
20951180	29265			13.0	.5118		171		82.5
20951560	29268	33/64			.5156	6-3/4		3-1/4	
20953120	29271	17/32			.5312	6-3/4		3-1/4	
20953150	29274			13.5	.5315		171		82.5
20954690	29277	35/64			.5469	6-3/4		3-1/4	
20955120	29280			14.0	.5512		171		82.5
20956250	29283	9/16			.5625	6-3/4		3-1/4	
20957080	29286			14.5	.5708		187		89.0
20957810	29289	37/64			.5781	7-3/8		3-1/2	
20959050	29292			15.0	.5905		187		89.0
20959380	29295	19/32			.5938	7-3/8		3-1/2	
20960940	29298	39/64			.6094	7-3/8		3-1/2	
20961020	29301			15.5	.6102		187		89.0
20962500	29304	5/8			.6250	7-3/8		3-1/2	
20962990	29307			16.0	.6299		187		89.0
20964060	29310	41/64			.6406	7-3/4		3-5/8	
20964960	29313			16.5	.6496		197		92.0
20965620	29316	21/32			.6562	7-3/4		3-5/8	
20966930	29319			17.0	.6693		197		92.0
20967190	29322	43/64			.6719	7-3/4		3-5/8	
20968750	29325	11/16			.6875	7-3/4		3-5/8	
20968900	29328			17.5	.6890		210		98.5
20970310	29331	45/64			.7031	8-1/4		3-7/8	
20970870	29334			18.0	.7087		210		98.5
20971880	29337	23/32			.7188	8-1/4		3-7/8	
20972830	29340			18.5	.7283		210		98.5
20973440	29343	47/64			.7344	8-1/4		3-7/8	
20974800	29346			19.0	.7480		210		98.5
20975000	29349	3/4			.7500	8-1/4		3-7/8	
20976560	29352	49/64			.7656	8-5/8		4	
20978120	29355	25/32			.7812	8-5/8		4	
20978740	29358			20.0	.7874		219		101.5



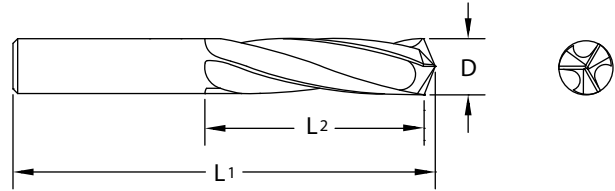
Twister® GP Series 210



Designed for drilling highly alloyed ferrous metals including stainless steel, nickel based alloys and titanium. Also suitable for drilling materials which produce powder like chips such as cast iron. Not recommended for non-ferrous materials.



•3 Flute Drill.



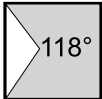
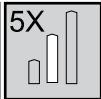
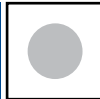
Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm
21011300	21010		33		.1130	1-7/8		3/4	
21011600	21016		32		.1160	1-7/8		3/4	
21012000	21022		31		.1200	1-7/8		3/4	
21012500	21028	1/8			.1250	1-7/8		3/4	
21013600	21043		29		.1360	1-15/16		13/16	
21014050	21049		28		.1405	1-15/16		13/16	
21014060	21052	9/64			.1406	1-15/16		13/16	
21015620	21082	5/32			.1562	2-1/16		27/32	
21017190	21112	11/64			.1719	2-1/8		7/8	
21018750	21139	3/16			.1875	2-3/16		15/16	
21020310	21172	13/64			.2031	2-1/4		1	
21020550	21181		5		.2055	2-3/8		1-1/16	
21021870	21199	7/32			.2187	2-3/8		1-1/16	
21023440	21223	15/64			.2344	2-7/16		1-1/8	
21025000	21247	1/4	E		.2500	2-1/2		1-3/16	
21026560	21262	17/64			.2656	2-5/8		1-1/4	
21028100	21277		K		.2810	2-11/16		1-5/16	
21028120	21280	9/32			.2812	2-11/16		1-5/16	
21029690	21292	19/64			.2969	2-3/4		1-3/8	
21031250	21298	5/16			.3125	2-13/16		1-7/16	
21032810	21310	21/64			.3281	2-15/16		1-1/2	
21034380	21322	11/32			.3438	2-15/16		1-1/2	
21035940	21334	23/64			.3594	3-1/16		1-9/16	
21037500	21343	3/8			.3750	3-1/8		1-19/32	
21039060	21352	25/64			.3906	3-1/4		1-5/8	
21040620	21364	13/32			.4062	3-5/16		1-5/8	
21041300	21367		Z		.4130	3-3/8		1-21/32	
21042190	21373	27/64			.4219	3-3/8		1-21/32	
21043750	21379	7/16			.4375	3-7/16		1-3/4	
21048440	21394	31/64			.4844	3-11/16		2	
21050000	21400	1/2			.5000	3-3/4		2	
21053120	21409	17/32			.5312	3-7/8		2	
21056250	21421	9/16			.5625	4		2-1/8	
21057810	21427	37/64			.5781	4-1/8		2-1/8	
21065620	21454	21/32			.6562	4-1/2		2-7/8	
21075000	21487	3/4			.7500	5		3-1/8	

Inch	
D	Tolerance
.1130-.7500	+.0000/- .0005

For Drilling Aluminum see Twister®AL Series 229 on page 51.



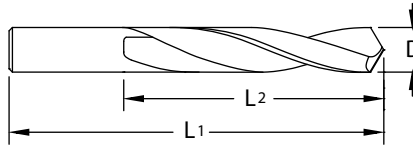
**Twister® GP
Series 224**



Metric/
DIN
338



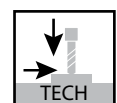
- Designed to allow high feed rates with good chip flow.
- Four facet drill point minimizes drill wander and assures accurately sized holes.



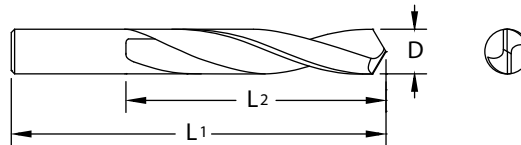
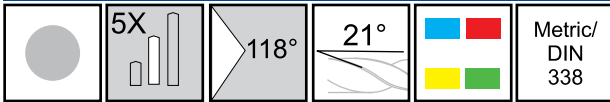
Tool No.	EDP	Diameter		OAL	Flute Length	
		mm	Decimal		L1	L2
22401180	24002	0.30	.0118	26	3	
22401380	24008	0.35	.0138	26	4	
22401570	24017	0.40	.0157	26	5	
22401770	24023	0.45	.0177	26	5	
22401970	24029	0.50	.0197	26	6	
22402170	24038	0.55	.0217	26	7	
22402360	24044	0.60	.0236	26	7	
22402560	24053	0.65	.0256	26	8	
22402760	24059	0.70	.0276	28	9	
22402950	24068	0.75	.0295	28	9	
22403150	24077	0.80	.0315	30	10	
22403350	24086	0.85	.0335	30	10	
22403540	24092	0.90	.0354	32	11	
22403740	24101	0.95	.0374	32	11	
22403940	24110	1.00	.0394	34	12	
22404130	24119	1.05	.0413	34	12	
22404330	24128	1.10	.0433	36	14	
22404520	24131	1.15	.0452	36	14	
22404720	24140	1.20	.0472	38	16	
22404920	24143	1.25	.0492	38	16	
22405110	24146	1.30	.0511	38	16	
22405310	24152	1.35	.0531	40	18	
22405510	24158	1.40	.0551	40	18	
22405710	24161	1.45	.0571	40	18	
22405900	24164	1.50	.0590	40	18	
22406300	24173	1.60	.0630	43	20	
22406690	24179	1.70	.0669	43	20	
22407080	24188	1.80	.0708	46	22	
22407480	24194	1.90	.0748	46	22	
22407870	24206	2.00	.0787	49	24	
22408270	24215	2.10	.0827	49	24	
22408660	24221	2.20	.0866	53	27	
22409060	24227	2.30	.0906	53	27	
22409450	24236	2.40	.0945	57	30	
22409840	24245	2.50	.0984	57	30	
22410240	24254	2.60	.1024	57	30	
22410630	24260	2.70	.1063	61	33	
22411020	24272	2.80	.1102	61	33	
22411420	24281	2.90	.1142	61	33	
22411810	24287	3.00	.1181	61	33	
22412200	24293	3.10	.1220	65	36	
22412600	24299	3.20	.1260	65	36	
22412990	24305	3.30	.1299	65	36	
22413390	24308	3.40	.1339	70	39	
22413780	24314	3.50	.1378	70	39	
22414170	24323	3.60	.1417	70	39	
22414570	24329	3.70	.1457	70	39	
22414960	24338	3.80	.1496	75	43	
22415350	24344	3.90	.1535	75	43	
22415750	24356	4.00	.1575	75	43	
22416140	24365	4.10	.1614	75	43	
22416540	24368	4.20	.1654	75	43	
22416930	24374	4.30	.1693	80	47	
22417320	24386	4.40	.1732	80	47	
22417720	24392	4.50	.1772	80	47	
22418110	24398	4.60	.1811	80	47	
22418500	24404	4.70	.1850	80	47	
22418890	24410	4.80	.1889	86	52	
22419290	24419	4.90	.1929	86	52	
22419680	24428	5.00	.1968	86	52	
22420080	24434	5.10	.2008	86	52	
22420470	24446	5.20	.2047	86	52	
22420860	24452	5.30	.2086	86	52	
22421260	24458	5.40	.2126	93	57	
22421650	24464	5.50	.2165	93	57	
22422050	24470	5.60	.2205	93	57	
22422440	24476	5.70	.2244	93	57	
22422830	24482	5.80	.2283	93	57	
22423230	24485	5.90	.2323	93	57	
22423620	24494	6.00	.2362	93	57	
22424020	24500	6.10	.2402	101	63	
22424410	24506	6.20	.2441	101	63	

Metric (mm)	
D	Tolerance
0.30-20.00	+.000/-0.013

See Series 204 on page 70 for inch size Jobber Drills.



Series 224 Continued



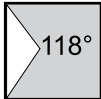
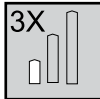
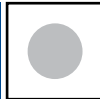
Tool No.	EDP	Diameter		OAL	Flute Length	
		D			L1	L2
		mm	Decimal			
22424800	24512	6.30	.2480	101	63	
22425190	24518	6.40	.2519	101	63	
22425590	24521	6.50	.2559	101	63	
22425980	24527	6.60	.2598	101	63	
22426370	24533	6.70	.2637	101	63	
22426770	24542	6.80	.2677	109	69	
22427160	24545	6.90	.2716	109	69	
22427560	24551	7.00	.2756	109	69	
22427950	24557	7.10	.2795	109	69	
22428340	24566	7.20	.2834	109	69	
22428740	24569	7.30	.2874	109	69	
22429130	24575	7.40	.2913	109	69	
22429530	24581	7.50	.2953	109	69	
22429920	24587	7.60	.2992	117	75	
22430310	24593	7.70	.3031	117	75	
22430710	24596	7.80	.3071	117	75	
22431100	24599	7.90	.3110	117	75	
22431500	24605	8.00	.3150	117	75	
22431890	24611	8.10	.3189	117	75	
22432280	24614	8.20	.3228	117	75	
22432670	24620	8.30	.3267	117	75	
22433070	24626	8.40	.3307	117	75	
22433460	24632	8.50	.3346	117	75	
22433850	24635	8.60	.3385	125	81	
22434250	24641	8.70	.3425	125	81	
22434640	24647	8.80	.3464	125	81	
22435040	24653	8.90	.3504	125	81	
22435430	24656	9.00	.3543	125	81	
22435820	24662	9.10	.3582	125	81	
22436220	24668	9.20	.3622	125	81	
22436610	24671	9.30	.3661	125	81	
22437000	24677	9.40	.3700	125	81	
22437400	24680	9.50	.3740	125	81	
22437790	24689	9.60	.3779	133	87	
22438190	24692	9.70	.3819	133	87	
22438580	24695	9.80	.3858	133	87	
22438970	24701	9.90	.3897	133	87	
22439370	24707	10.00	.3937	133	87	
22439760	24713	10.10	.3976	133	87	
22440150	24716	10.20	.4015	133	87	
22440550	24722	10.30	.4055	133	87	
22440940	24728	10.40	.4094	133	87	
22441340	24734	10.50	.4134	133	87	

Tool No.	EDP	Diameter		OAL	Flute Length	
		D			L1	L2
		mm	Decimal			
22441730	24737	10.60	.4173	133	87	
22442120	24740	10.70	.4212	142	94	
22442520	24746	10.80	.4252	142	94	
22442910	24749	10.90	.4291	142	94	
22443310	24752	11.00	.4331	142	94	
22443700	24755	11.10	.4370	142	94	
22444090	24761	11.20	.4409	142	94	
22444490	24764	11.30	.4449	142	94	
22444880	24767	11.40	.4488	142	94	
22445270	24770	11.50	.4527	142	94	
22445670	24776	11.60	.4567	142	94	
22446060	24779	11.70	.4606	142	94	
22446450	24782	11.80	.4645	142	94	
22446850	24785	11.90	.4685	151	101	
22447240	24791	12.00	.4724	151	101	
22449210	24797	12.50	.4921	151	101	
22451180	24803	13.00	.5118	151	101	
22453150	24812	13.50	.5315	160	108	
22455120	24818	14.00	.5512	160	108	
22457080	24824	14.50	.5708	169	114	
22459050	24830	15.00	.5905	169	114	
22461020	24839	15.50	.6102	178	120	
22462990	24845	16.00	.6299	178	120	
22464960	24851	16.50	.6496	184	125	
22466930	24857	17.00	.6693	184	125	
22468900	24866	17.50	.6890	191	130	
22470870	24872	18.00	.7087	191	130	
22472830	24878	18.50	.7283	198	135	
22474800	24884	19.00	.7480	198	135	
22478740	24896	20.00	.7874	205	140	

See Series 204 on page 70 for inch size Jobber Drills.



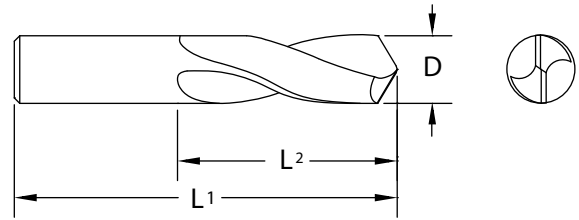
**Twister® GP
Series 226**



Metric/
DIN
6539

See Series 206 on page 79 for inch size Stub Drills.

Recommended for drilling cast iron, aluminum, bronze and magnesium alloys and other abrasive, but easily machined materials.



- Designed to allow high feed rates with good chip flow.
- Four facet drill point minimizes drill wander and assures accurately sized holes.
- Shorter length reduces deflection and vibration, increases drill accuracy and improves tool life.

Tool No.	EDP	Diameter		OAL	Flute Length	
		D			L1	L2
		mm	Decimal			
22603940	26002	1.00	.0394	26	6	
22604130	26011	1.05	.0413	28	7	
22604330	26020	1.10	.0433	28	7	
22604520	26023	1.15	.0452	30	8	
22604720	26032	1.20	.0472	30	8	
22604920	26035	1.25	.0492	30	8	
22605110	26038	1.30	.0511	30	8	
22605310	26044	1.35	.0531	32	9	
22605510	26050	1.40	.0551	32	9	
22605710	26053	1.45	.0571	32	9	
22605900	26056	1.50	.0590	32	9	
22606300	26065	1.60	.0630	34	10	
22606690	26071	1.70	.0669	34	10	
22607080	26080	1.80	.0708	36	11	
22607480	26086	1.90	.0748	36	11	
22607870	26098	2.00	.0787	38	12	
22608270	26107	2.10	.0827	38	12	
22608660	26113	2.20	.0866	40	13	
22609060	26119	2.30	.0906	40	13	
22609450	26128	2.40	.0945	43	14	
22609840	26137	2.50	.0984	43	14	
22610240	26146	2.60	.1024	43	14	
22610630	26152	2.70	.1063	46	16	
22611020	26164	2.80	.1102	46	16	
22611420	26173	2.90	.1142	46	16	
22611810	26179	3.00	.1181	46	16	
22612200	26185	3.10	.1220	49	18	
22612600	26191	3.20	.1260	49	18	
22612990	26197	3.30	.1299	49	18	
22613390	26200	3.40	.1339	52	20	
22613780	26206	3.50	.1378	52	20	
22614170	26215	3.60	.1417	52	20	

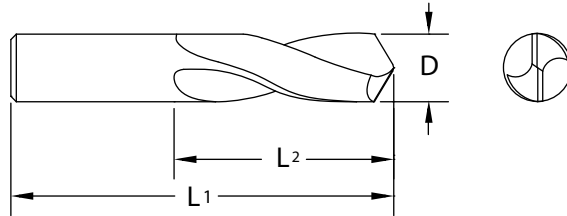
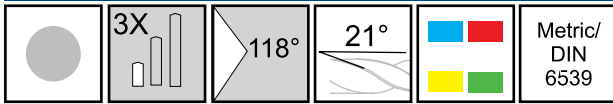
Tool No.	EDP	Diameter		OAL	Flute Length	
		D			L1	L2
		mm	Decimal			
22614570	26221	3.70	.1457	52	20	
22614960	26230	3.80	.1496	55	22	
22615350	26236	3.90	.1535	55	22	
22615750	26248	4.00	.1575	55	22	
22616140	26257	4.10	.1614	55	22	
22616540	26260	4.20	.1654	55	22	
22616930	26266	4.30	.1693	58	24	
22617320	26278	4.40	.1732	58	24	
22617720	26284	4.50	.1772	58	24	
22618110	26290	4.60	.1811	58	24	
22618500	26296	4.70	.1850	58	24	
22618890	26302	4.80	.1889	62	26	
22619290	26311	4.90	.1929	62	26	
22619680	26320	5.00	.1968	62	26	
22620080	26326	5.10	.2008	62	26	
22620470	26338	5.20	.2047	62	26	
22620860	26344	5.30	.2086	62	26	
22621260	26350	5.40	.2126	66	28	
22621650	26356	5.50	.2165	66	28	
22622050	26362	5.60	.2205	66	28	
22622440	26368	5.70	.2244	66	28	
22622830	26374	5.80	.2283	66	28	
22623230	26377	5.90	.2323	66	28	
22623620	26386	6.00	.2362	66	28	
22624020	26392	6.10	.2402	70	31	
22624410	26398	6.20	.2441	70	31	
22624800	26404	6.30	.2480	70	31	
22625190	26410	6.40	.2519	70	31	
22625590	26413	6.50	.2559	70	31	
22625980	26419	6.60	.2598	70	31	
22626370	26425	6.70	.2637	70	31	
22626770	26434	6.80	.2677	74	34	

Metric (mm)	
D	Tolerance
1.00-20.00	+ .000/- .013

224 / 226
Twister® GP



Series 226 Continued



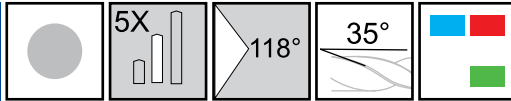
Tool No.	EDP	Diameter		OAL	Flute Length
		D			
		mm	Decimal	L1	L2
22627160	26437	6.90	.2716	74	34
22627560	26443	7.00	.2756	74	34
22627950	26449	7.10	.2795	74	34
22628340	26458	7.20	.2834	74	34
22628740	26461	7.30	.2874	74	34
22629130	26467	7.40	.2913	74	34
22629530	26473	7.50	.2953	74	34
22629920	26479	7.60	.2992	79	37
22630310	26485	7.70	.3031	79	37
22630710	26488	7.80	.3071	79	37
22631100	26491	7.90	.3110	79	37
22631500	26497	8.00	.3150	79	37
22631890	26503	8.10	.3189	79	37
22632280	26506	8.20	.3228	79	37
22632670	26512	8.30	.3267	79	37
22633070	26518	8.40	.3307	79	37
22633460	26524	8.50	.3346	79	37
22633850	26527	8.60	.3385	84	40
22634250	26533	8.70	.3425	84	40
22634640	26539	8.80	.3464	84	40
22635040	26545	8.90	.3504	84	40
22635430	26548	9.00	.3543	84	40
22635820	26554	9.10	.3582	84	40
22636220	26560	9.20	.3622	84	40
22636610	26563	9.30	.3661	84	40
22637000	26569	9.40	.3700	84	40
22637400	26572	9.50	.3740	84	40
22637790	26581	9.60	.3779	89	43
22638190	26584	9.70	.3819	89	43
22638580	26587	9.80	.3858	89	43
22638970	26593	9.90	.3897	89	43
22639370	26599	10.00	.3937	89	43
22639760	26605	10.10	.3976	89	43
22640150	26608	10.20	.4015	89	43
22640550	26614	10.30	.4055	89	43
22640940	26620	10.40	.4094	89	43
22641340	26626	10.50	.4134	89	43
22641730	26629	10.60	.4173	89	43
22642120	26632	10.70	.4212	95	47
22642520	26638	10.80	.4252	95	47
22642910	26641	10.90	.4291	95	47
22643310	26644	11.00	.4331	95	47

Tool No.	EDP	Diameter		OAL	Flute Length
		D			
		mm	Decimal	L1	L2
22643700	26647	11.10	.4370	95	47
22644090	26653	11.20	.4409	95	47
22644490	26656	11.30	.4449	95	47
22644880	26659	11.40	.4488	95	47
22645270	26662	11.50	.4527	95	47
22645670	26668	11.60	.4567	95	47
22646060	26671	11.70	.4606	95	47
22646450	26674	11.80	.4645	95	47
22646850	26677	11.90	.4685	102	51
22647240	26683	12.00	.4724	102	51
22649210	26689	12.50	.4921	102	51
22651180	26695	13.00	.5118	102	51
22653150	26704	13.50	.5315	107	54
22655120	26710	14.00	.5512	107	54
22657080	26716	14.50	.5708	111	56
22659050	26722	15.00	.5905	111	56
22661020	26731	15.50	.6102	115	58
22662990	26737	16.00	.6299	115	58
22664960	26743	16.50	.6496	119	60
22666930	26749	17.00	.6693	119	60
22668900	26758	17.50	.6890	123	62
22670870	26764	18.00	.7087	123	62
22672830	26770	18.50	.7283	127	64
22674800	26776	19.00	.7480	127	64
22678740	26788	20.00	.7874	131	66

See Series 206 on page 79 for inch size Stub Drills.



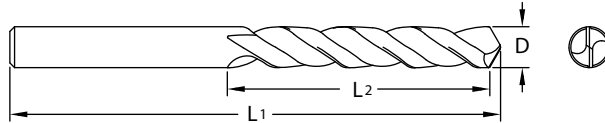
Twister® GP Series 300



Designed for drilling soft metals as well as glass reinforced circuit boards, phenolic-epoxies and other abrasive, but easily machined materials.



- Sizes from .0135 to .250.
- Over 150 sizes available.



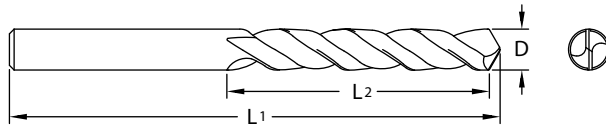
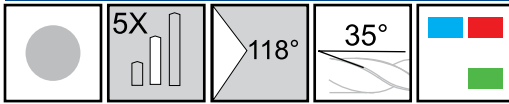
Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm
30001350	30001		80		.0135	1-1/2		1/4	
30001450	30005		79		.0145	1-1/2		1/4	
30001560	30009	1/64			.0156	1-1/2		1/4	
30001600	30013		78		.0160	1-1/2		1/4	
30001800	30017		77		.0180	1-1/2		1/4	
30001970	30021			0.50	.0197		38		9.5
30002000	30025		76		.0200	1-1/2		3/8	
30002100	30029		75		.0210	1-1/2		3/8	
30002170	30033			0.55	.0217		38		9.5
30002250	30037		74		.0225	1-1/2		3/8	
30002360	30041			0.60	.0236		38		9.5
30002400	30045		73		.0240	1-1/2		3/8	
30002500	30049		72		.0250	1-1/2		1/2	
30002560	30053			0.65	.0256		38		12.5
30002600	30057		71		.0260	1-1/2		1/2	
30002760	30061			0.70	.0276		38		12.5
30002800	30065		70		.0280	1-1/2		1/2	
30002920	30069		69		.0292	1-1/2		1/2	
30002950	30073			0.75	.0295		38		12.5
30003100	30077		68		.0310	1-1/2		1/2	
30003120	30081	1/32			.0312	1-1/2		1/2	
30003150	30085			0.80	.0315		38		12.5
30003200	30089		67		.0320	1-1/2		1/2	
30003300	30093		66		.0330	1-1/2		1/2	
30003350	30097			0.85	.0335		38		12.5
30003500	30101		65		.0350	1-1/2		5/8	
30003540	30105			0.90	.0354		38		16.0
30003600	30109		64		.0360	1-1/2		5/8	
30003700	30113		63		.0370	1-1/2		5/8	
30003740	30117			0.95	.0374		38		16.0
30003800	30121		62		.0380	1-1/2		5/8	
30003900	30125		61		.0390	1-1/2		5/8	
30003940	30129			1.00	.0394		38		16.0
30004000	30133		60		.0400	1-1/2		5/8	
30004100	30137		59		.0410	1-1/2		5/8	

Inch	
D	Tolerance
.0135-.2500	+.0000/-0.0005

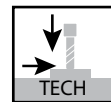
Metric (mm)	
D	Tolerance
0.50-3.15	+.000/-0.013



Series 300 Continued



Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm
30004130	30141			1.05	.0413		38		16.0
30004200	30145		58		.0420	1-1/2		5/8	
30004300	30149		57		.0430	1-1/2		5/8	
30004330	30153			1.10	.0433		38		16.0
30004520	30157			1.15	.0452		38		16.0
30004650	30161		56		.0465	1-1/2		5/8	
30004690	30165	3/64			.0469	1-1/2		5/8	
30004720	30169			1.20	.0472		38		16.0
30004920	30173			1.25	.0492		38		16.0
30005110	30177			1.30	.0511		38		16.0
30005200	30181		55		.0520	1-1/2		5/8	
30005310	30185			1.35	.0531		38		16.0
30005500	30189		54		.0550	1-1/2		5/8	
30005510	30193			1.40	.0551		38		16.0
30005710	30197			1.45	.0571		38		16.0
30005900	30201			1.50	.0590		38		16.0
30005950	30205		53		.0595	1-1/2		5/8	
30006100	30209			1.55	.0610		38		16.0
30006250	30213	1/16			.0625	1-1/2		5/8	
30006300	30217			1.60	.0630		38		16.0
30006350	30221		52		.0635	1-1/2		5/8	
30006490	30225			1.65	.0649		38		16.0
30006690	30229			1.70	.0669		38		16.0
30006700	30233		51		.0670	1-1/2		5/8	
30006890	30237			1.75	.0689		38		16.0
30007000	30241		50		.0700	1-1/2		5/8	
30007080	30245			1.80	.0708		38		16.0
30007280	30249			1.85	.0728		38		16.0
30007300	30253		49		.0730	1-1/2		5/8	
30007480	30257			1.90	.0748		38		16.0
30007600	30261		48		.0760	1-1/2		5/8	
30007670	30265			1.95	.0767		38		16.0
30007810	30269	5/64			.0781	1-1/2		5/8	
30007850	30273		47		.0785	1-1/2		5/8	
30007870	30277			2.00	.0787		38		16.0
30008070	30281			2.05	.0807		38		16.0
30008100	30285		46		.0810	1-1/2		5/8	
30008200	30289		45		.0820	1-1/2		5/8	
30008270	30293			2.10	.0827		38		16.0
30008460	30297			2.15	.0846		38		16.0
30008600	30301		44		.0860	1-1/2		5/8	
30008660	30305			2.20	.0866		38		16.0



Series 300 Continued

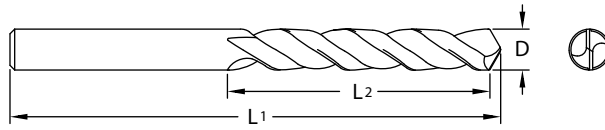
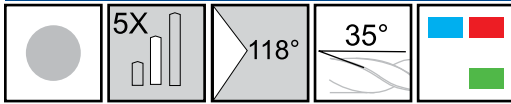
Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm
30008860	30309			2.25	.0886		38		16.0
30008900	30313		43		.0890	1-1/2		5/8	
30009060	30317			2.30	.0906		38		16.0
30009250	30321			2.35	.0925		38		16.0
30009350	30325		42		.0935	1-1/2		5/8	
30009380	30329	3/32			.0938	1-1/2		5/8	
30009450	30333			2.40	.0945		38		16.0
30009600	30337		41		.0960	1-1/2		5/8	
30009650	30341			2.45	.0965		38		16.0
30009800	30345		40		.0980	1-1/2		5/8	
30009840	30349			2.50	.0984		38		16.0
30009950	30353		39		.0995	1-1/2		5/8	
30010040	30357			2.55	.1004		38		16.0
30010150	30361		38		.1015	1-1/2		5/8	
30010240	30365			2.60	.1024		38		16.0
30010400	30369		37		.1040	1-1/2		5/8	
30010430	30371			2.65	.1043		38		16.0
30010630	30373			2.70	.1063		38		16.0
30010650	30377		36		.1065	1-1/2		5/8	
30010830	30381			2.75	.1083		38		16.0
30010940	30385	7/64			.1094	1-1/2		5/8	
30011000	30389		35		.1100	1-1/2		5/8	
30011020	30393			2.80	.1102		38		16.0
30011100	30397		34		.1110	1-1/2		5/8	
30011220	30401			2.85	.1122		38		16.0
30011300	30405		33		.1130	1-1/2		5/8	
30011420	30409			2.90	.1142		38		16.0
30011600	30413		32		.1160	1-1/2		5/8	
30011610	30415			2.95	.1161		38		16.0
30011810	30417			3.00	.1181		38		16.0
30012000	30421		31		.1200	1-1/2		5/8	
30012010	30423			3.05	.1201		38		16.0
30012200	30425			3.10	.1220		38		16.0
30012400	30427			3.15	.1240		38		16.0
30012500	30429	1/8			.1250	1-1/2		5/8	
30012850	30437		30		.1285	1-1/2		3/4	
30013600	30441		29		.1360	1-1/2		3/4	
30014050	30445		28		.1405	1-1/2		3/4	
30014060	30449	9/64			.1406	1-1/2		3/4	
30014400	30453		27		.1440	1-1/2		3/4	
30014700	30457		26		.1470	1-1/2		3/4	
30014950	30461		25		.1495	1-1/2		3/4	
30015200	30465		24		.1520	1-1/2		3/4	
30015400	30469		23		.1540	1-1/2		3/4	
30015620	30473	5/32			.1562	1-1/2		3/4	
30015700	30477		22		.1570	1-1/2		3/4	

300

Twister® GP



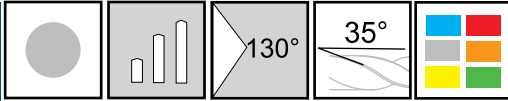
Series 300 Continued



Tool No.	EDP	Diameter				OAL		Flute Length	
		D				L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm
30015900	30481		21		.1590	1-1/2		3/4	
30016100	30485		20		.1610	1-1/2		3/4	
30016600	30489		19		.1660	1-1/2		3/4	
30016950	30493		18		.1695	1-1/2		3/4	
30017190	30497	11/64			.1719	1-1/2		3/4	
30017300	30501		17		.1730	1-1/2		3/4	
30017700	30505		16		.1770	1-1/2		3/4	
30018000	30509		15		.1800	1-1/2		3/4	
30018200	30513		14		.1820	1-1/2		3/4	
30018500	30517		13		.1850	1-1/2		3/4	
30018750	30521	3/16			.1875	1-1/2		3/4	
30018900	30525		12		.1890	1-1/2		3/4	
30019100	30529		11		.1910	1-1/2		3/4	
30019350	30533		10		.1935	1-1/2		3/4	
30019600	30537		9		.1960	1-1/2		3/4	
30019900	30541		8		.1990	1-1/2		3/4	
30020100	30545		7		.2010	1-1/2		3/4	
30020310	30549	13/64			.2031	1-1/2		3/4	
30020400	30553		6		.2040	1-1/2		3/4	
30020550	30557		5		.2055	1-1/2		3/4	
30020900	30561		4		.2090	1-1/2		3/4	
30021300	30565		3		.2130	1-1/2		3/4	
30021870	30569	7/32			.2187	1-1/2		3/4	
30022100	30573		2		.2210	1-1/2		3/4	
30022800	30577		1		.2280	1-1/2		3/4	
30023400	30581		A		.2340	1-1/2		3/4	
30023440	30585	15/64			.2344	1-1/2		3/4	
30023800	30589		B		.2380	1-1/2		3/4	
30024200	30593		C		.2420	1-1/2		3/4	
30024600	30597		D		.2460	1-1/2		3/4	
30025000	30601	1/4	E		.2500	1-1/2		3/4	



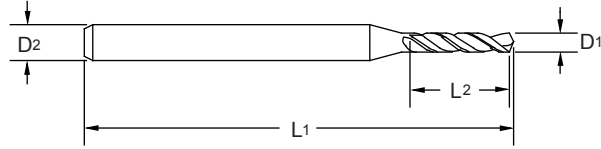
Twister® GP Series 302



Micro drills are manufactured in up to 3 different flute lengths, depending on diameter.



- Drills available with color coded depth setting rings upon request.



Tool No.	EDP	Diameter				Shank		OAL		Flute Length	
		D1				D2		L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30200390	32001		102	0.10	.0039	1/8	3.175	1-1/2	38	.065	1.70
30200430	32005		101		.0043	1/8		1-1/2		.065	
30200470	32009		100		.0047	1/8		1-1/2		.065	
30200510	32013		99		.0051	1/8		1-1/2		.065	
30200550	32017		98		.0055	1/8		1-1/2		.065	
30200590	32021		97	0.15	.0059	1/8	3.175	1-1/2	38	.100	2.50
30200600	32025				.0060	1/8		1-1/2		.100	
30200630	32029		96		.0063	1/8		1-1/2		.100	
30200670	32033		95		.0067	1/8		1-1/2		.100	
30200700	32037				.0070	1/8		1-1/2		.100	
30200710	32041		94		.0071	1/8		1-1/2		.100	
30200750	32045		93		.0075	1/8		1-1/2		.100	
30200780	32049			0.20	.0078		3.175		38		3.20
30200790	32053		92		.0079	1/8		1-1/2		.125	
30200800	32057				.0080	1/8		1-1/2		.125	
30200830	32061		91		.0083	1/8		1-1/2		.125	
30200870	32065		90		.0087	1/8		1-1/2		.125	
30200900	32069				.0090	1/8		1-1/2		.125	
30200910	32073		89		.0091	1/8		1-1/2		.125	
30200950	32077		88		.0095	1/8		1-1/2		.125	
30200980	32081			0.25	.0098		3.175		38		3.80
30201000	32085		87		.0100	1/8		1-1/2		.150	
30201050	32089		86		.0105	1/8		1-1/2		.150	
30201100	32093		85		.0110	1/8		1-1/2		.150	
30201150	32097		84		.0115	1/8		1-1/2		.150	
30201180	32101			0.30	.0118		3.175		38		4.80
30201200	32105		83		.0120	1/8		1-1/2		.190	
30201250	32109		82		.0125	1/8		1-1/2		.190	
30201300	32113		81		.0130	1/8		1-1/2		.190	
30201350	32117		80		.0135	1/8		1-1/2		.190	
30201351	32119		80		.0135	1/8		1-1/2		.250	
30201380	32121			0.35	.0138		3.175		38		4.80
30201381	32123			0.35	.0138		3.175		38		6.35
30201450	32125		79		.0145	1/8		1-1/2		.190	

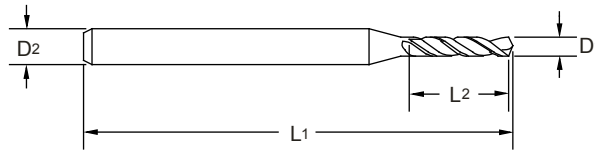
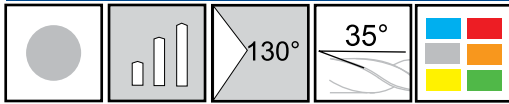
Inch	
D1	Tolerance
≤ 0.010	+0.000/-0.0003
> 0.010	+0.000/-0.0005
L1	Tolerance
≤ 0.010	+/-0.005
> 0.010	+/-0.005
D2	Tolerance
≤ .125	+0.000/-0.0002

Metric (mm)	
D1	Tolerance
≤ 0.25	+0.000/-0.008
> 0.25	+0.000/-0.013
L1	Tolerance
≤ 0.25	+/-0.130
> 0.25	+/-0.130
D2	Tolerance
≤ 3.18	+0.000/-0.005

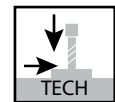
For our High Performance Micro Drill see page 55 for the 305 Series.



Series 302 Continued



Tool No.	EDP	Diameter				Shank		OAL		Flute Length	
		D1				D2		L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30201451	32127		79		.0145	1/8		1-1/2		.250	
30201560	32129	1/64			.0156	1/8		1-1/2		.190	
30201561	32131	1/64			.0156	1/8		1-1/2		.250	
30201570	32133			0.40	.0157		3.175		38		4.80
30201571	32135			0.40	.0157		3.175		38		6.35
30201600	32137		78		.0160	1/8		1-1/2		.190	
30201601	32139		78		.0160	1/8		1-1/2		.250	
30201770	32141			0.45	.0177		3.175		38		4.80
30201771	32143			0.45	.0177		3.175		38		6.35
30201772	32144			0.45	.0177		3.175		38		8.13
30201800	32145		77		.0180	1/8		1-1/2		.190	
30201801	32147		77		.0180	1/8		1-1/2		.250	
30201802	32148		77		.0180	1/8		1-1/2		.320	
30201970	32149			0.50	.0197		3.175		38		4.80
30201971	32151			0.50	.0197		3.175		38		6.35
30201972	32152			0.50	.0197		3.175		38		8.13
30202000	32153		76		.0200	1/8		1-1/2		.190	
30202001	32155		76		.0200	1/8		1-1/2		.250	
30202002	32156		76		.0200	1/8		1-1/2		.320	
30202100	32157		75		.0210	1/8		1-1/2		.190	
30202101	32159		75		.0210	1/8		1-1/2		.250	
30202102	32160		75		.0210	1/8		1-1/2		.320	
30202170	32161			0.55	.0217		3.175		38		4.80
30202171	32163			0.55	.0217		3.175		38		6.35
30202172	32164			0.55	.0217		3.175		38		8.13
30202250	32165		74		.0225	1/8		1-1/2		.190	
30202251	32167		74		.0225	1/8		1-1/2		.250	
30202252	32168		74		.0225	1/8		1-1/2		.320	
30202360	32169			0.60	.0236		3.175		38		4.80
30202361	32171			0.60	.0236		3.175		38		6.35
30202362	32172			0.60	.0236		3.175		38		8.13
30202400	32173		73		.0240	1/8		1-1/2		.190	
30202401	32175		73		.0240	1/8		1-1/2		.250	
30202402	32176		73		.0240	1/8		1-1/2		.320	
30202500	32177		72		.0250	1/8		1-1/2		.190	
30202501	32179		72		.0250	1/8		1-1/2		.250	
30202502	32180		72		.0250	1/8		1-1/2		.320	
30202560	32181			0.65	.0256		3.175		38		4.80
30202561	32183			0.65	.0256		3.175		38		6.35
30202562	32184			0.65	.0256		3.175		38		8.13
30202600	32185		71		.0260	1/8		1-1/2		.190	

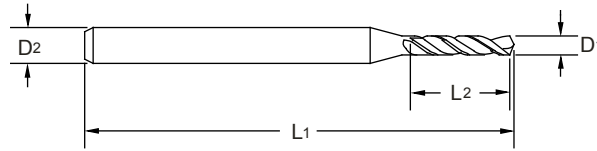
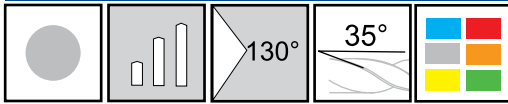


Series 302 Continued

Tool No.	EDP	Diameter				Shank		OAL		Flute Length	
		D1				D2		L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30202601	32187		71		.0260	1/8		1-1/2		.250	
30202602	32188		71		.0260	1/8		1-1/2		.320	
30202760	32189			0.70	.0276		3.175		38		6.35
30202761	32191			0.70	.0276		3.175		38		8.13
30202762	32192			0.70	.0276		3.175		38		10.16
30202800	32193		70		.0280	1/8		1-1/2		.250	
30202801	32195		70		.0280	1/8		1-1/2		.320	
30202802	32196		70		.0280	1/8		1-1/2		.400	
30202920	32197		69		.0292	1/8		1-1/2		.250	
30202921	32199		69		.0292	1/8		1-1/2		.320	
30202922	32200		69		.0292	1/8		1-1/2		.400	
30202950	32201			0.75	.0295		3.175		38		6.35
30202951	32203			0.75	.0295		3.175		38		8.13
30202952	32204			0.75	.0295		3.175		38		10.16
30203100	32205		68		.0310	1/8		1-1/2		.250	
30203101	32207		68		.0310	1/8		1-1/2		.400	
30203120	32209	1/32			.0312	1/8		1-1/2		.250	
30203121	32211	1/32			.0312	1/8		1-1/2		.400	
30203150	32213			0.80	.0315		3.175		38		6.35
30203151	32215			0.80	.0315		3.175		38		10.16
30203200	32217		67		.0320	1/8		1-1/2		.250	
30203201	32219		67		.0320	1/8		1-1/2		.400	
30203300	32221		66		.0330	1/8		1-1/2		.250	
30203301	32223		66		.0330	1/8		1-1/2		.400	
30203350	32225			0.85	.0335		3.175		38		6.35
30203351	32227			0.85	.0335		3.175		38		10.16
30203500	32229		65		.0350	1/8		1-1/2		.400	
30203540	32233			0.90	.0354		3.175		38		10.16
30203600	32237		64		.0360	1/8		1-1/2		.400	
30203700	32241		63		.0370	1/8		1-1/2		.400	
30203740	32245			0.95	.0374		3.175		38		10.16
30203800	32249		62		.0380	1/8		1-1/2		.400	
30203900	32253		61		.0390	1/8		1-1/2		.400	
30203940	32257			1.00	.0394		3.175		38		10.16
30204000	32261		60		.0400	1/8		1-1/2		.400	
30204100	32265		59		.0410	1/8		1-1/2		.400	
30204130	32269			1.05	.0413		3.175		38		10.16
30204200	32273		58		.0420	1/8		1-1/2		.400	
30204300	32277		57		.0430	1/8		1-1/2		.400	
30204330	32281			1.10	.0433		3.175		38		10.16
30204520	32285			1.15	.0452		3.175		38		10.16
30204650	32289		56		.0465	1/8		1-1/2		.400	
30204690	32293	3/64			.0469	1/8		1-1/2		.400	
30204720	32297			1.20	.0472		3.175		38		10.16



Series 302 Continued



Tool No.	EDP	Diameter				Shank		OAL		Flute Length	
		D1				D2		L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30204920	32301			1.25	.0492		3.175		38		10.16
30205110	32305			1.30	.0511		3.175		38		10.16
30205200	32309		55		.0520	1/8		1-1/2		.400	
30205310	32313			1.35	.0531		3.175		38		10.16
30205500	32317		54		.0550	1/8		1-1/2		.400	
30205510	32321			1.40	.0551		3.175		38		10.16
30205710	32325			1.45	.0571		3.175		38		10.16
30205900	32329			1.50	.0590		3.175		38		10.16
30205950	32333		53		.0595	1/8		1-1/2		.400	
30206100	32341			1.55	.0610		3.175		38		10.16
30206250	32345	1/16			.0625	1/8		1-1/2		.480	
30206300	32349			1.60	.0630		3.175		38		12.19
30206350	32353		52		.0635	1/8		1-1/2		.480	
30206490	32357			1.65	.0649		3.175		38		12.19
30206690	32361			1.70	.0669		3.175		38		12.19
30206700	32365		51		.0670	1/8		1-1/2		.480	
30206890	32369			1.75	.0689		3.175		38		12.19
30207000	32373		50		.0700	1/8		1-1/2		.480	
30207080	32377			1.80	.0708		3.175		38		12.19
30207280	32381			1.85	.0728		3.175		38		12.19
30207300	32385		49		.0730	1/8		1-1/2		.480	
30207480	32389			1.90	.0748		3.175		38		12.19
30207600	32393		48		.0760	1/8		1-1/2		.480	
30207670	32397			1.95	.0767		3.175		38		12.19
30207810	32401	5/64			.0781	1/8		1-1/2		.480	
30207850	32405		47		.0785	1/8		1-1/2		.480	
30207870	32409			2.00	.0787		3.175		38		12.19
30208070	32413			2.05	.0807		3.175		38		12.19
30208100	32417		46		.0810	1/8		1-1/2		.480	
30208200	32421		45		.0820	1/8		1-1/2		.480	
30208270	32425			2.10	.0827		3.175		38		12.19
30208460	32429			2.15	.0846		3.175		38		12.19
30208600	32433		44		.0860	1/8		1-1/2		.480	
30208660	32437			2.20	.0866		3.175		38		12.19
30208860	32441			2.25	.0886		3.175		38		12.19
30208900	32445		43		.0890	1/8		1-1/2		.480	
30209060	32449			2.30	.0906		3.175		38		12.19
30209250	32453			2.35	.0925		3.175		38		12.19
30209350	32457		42		.0935	1/8		1-1/2		.480	
30209380	32461	3/32			.0938	1/8		1-1/2		.480	
30209450	32465			2.40	.0945		3.175		38		12.19

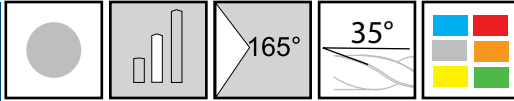


Series 302 Continued

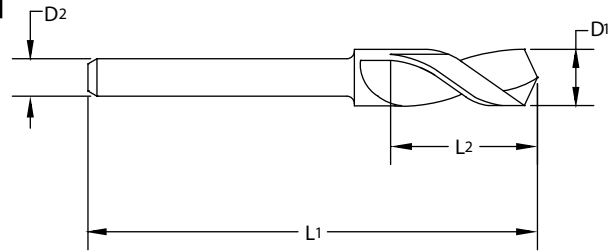
Tool No.	EDP	Diameter				Shank		OAL		Flute Length	
		D1				D2		L1		L2	
		Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30209600	32469		41		.0960	1/8		1-1/2		.480	
30209650	32473			2.45	.0965		3.175		38		12.19
30209800	32477		40		.0980	1/8		1-1/2		.480	
30209840	32481			2.50	.0984		3.175		38		12.19
30209950	32485		39		.0995	1/8		1-1/2		.480	
30210040	32489			2.55	.1004		3.175		38		12.19
30210150	32493		38		.1015	1/8		1-1/2		.480	
30210240	32497			2.60	.1024		3.175		38		12.19
30210400	32501		37		.1040	1/8		1-1/2		.480	
30210430	32503			2.65	.1043		3.175		38		12.19
30210630	32509			2.70	.1063		3.175		38		12.19
30210650	32513		36		.1065	1/8		1-1/2		.480	
30210830	32517			2.75	.1083		3.175		38		12.19
30210940	32521	7/64			.1094	1/8		1-1/2		.480	
30211000	32525		35		.1100	1/8		1-1/2		.480	
30211020	32529			2.80	.1102		3.175		38		12.19
30211100	32533		34		.1110	1/8		1-1/2		.480	
30211220	32537			2.85	.1122		3.175		38		12.19
30211300	32541		33		.1130	1/8		1-1/2		.480	
30211420	32545			2.90	.1142		3.175		38		12.19
30211600	32549		32		.1160	1/8		1-1/2		.480	
30211610	32551			2.95	.1161		3.175		38		12.19
30211810	32553			3.00	.1181		3.175		38		12.19
30212000	32557		31		.1200	1/8		1-1/2		.480	
30212010	32559			3.05	.1201		3.175		38		12.19
30212200	32561			3.10	.1220		3.175		38		12.19
30212400	32565			3.15	.1240		3.175		38		12.19
30212500	32569	1/8			.1250	1/8		1-1/2		.480	



Twister® GP Series 306



• Drills available with color coded depth setting rings upon request.



Tool No.	EDP	Diameter			Shank		OAL		Flute Length	
		D1			D2		L1		L2	
		Inch/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30612600	36003		3.20	.1260		3.175		38		12.2
30612800	36005		3.25	.1280		3.175		38		12.2
30612850	36007	30		.1285	1/8		1-1/2		.480	
30612990	36009		3.30	.1299		3.175		38		12.2
30613190	36011		3.35	.1319		3.175		38		12.2
30613390	36013		3.40	.1339		3.175		38		12.2
30613580	36015		3.45	.1358		3.175		38		12.2
30613600	36017	29		.1360	1/8		1-1/2		.480	
30613780	36019		3.50	.1378		3.175		38		12.2
30613980	36021		3.55	.1398		3.175		38		12.2
30614050	36023	28		.1405	1/8		1-1/2		.480	
30614060	36025	9/64		.1406	1/8		1-1/2		.480	
30614170	36027		3.60	.1417		3.175		38		12.2
30614370	36029		3.65	.1437		3.175		38		12.2
30614400	36031	27		.1440	1/8		1-1/2		.480	
30614570	36033		3.70	.1457		3.175		38		12.2
30614700	36035	26		.1470	1/8		1-1/2		.480	
30614760	36037		3.75	.1476		3.175		38		12.2
30614950	36039	25		.1495	1/8		1-1/2		.480	
30614960	36041		3.80	.1496		3.175		38		12.2
30615160	36042		3.85	.1516		3.175		38		12.2
30615200	36043	24		.1520	1/8		1-1/2		.480	
30615350	36045		3.90	.1535		3.175		38		12.2
30615400	36047	23		.1540	1/8		1-1/2		.480	
30615550	36049		3.95	.1555		3.175		38		12.2
30615620	36051	5/32		.1562	1/8		1-1/2		.480	
30615700	36053	22		.1570	1/8		1-1/2		.480	
30615750	36055		4.00	.1575		3.175		38		12.2
30615900	36057	21		.1590	1/8		1-1/2		.480	
30615940	36059		4.05	.1594		3.175		38		12.2
30616100	36061	20		.1610	1/8		1-1/2		.480	
30616140	36063		4.10	.1614		3.175		38		12.2
30616340	36065		4.15	.1634		3.175		38		12.2
30616540	36067		4.20	.1654		3.175		38		12.2
30616600	36069	19		.1660	1/8		1-1/2		.480	

Inch	
D1	Tolerance
.1285-.2570	+0/- .0005
L1	Tolerance
.1285-.2570	+/- .005
D2	Tolerance
.1285-.2570	+0/- .0003

Metric (mm)	
D1	Tolerance
3.20-6.35	+0/- .013
L1	Tolerance
3.20-6.35	+/- .130
D2	Tolerance
3.20-6.35	+0/- .008

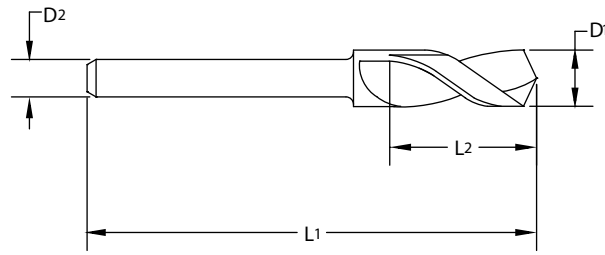
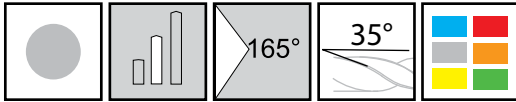


Series 306 Continued

Tool No.	EDP	Diameter			Shank		OAL		Flute Length	
		D1			D2		L1		L2	
		Inch/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30616730	36071		4.25	.1673		3.175		38		12.2
30616930	36073		4.30	.1693		3.175		38		12.2
30616950	36075	18		.1695	1/8		1-1/2		.480	
30617130	36077		4.35	.1713		3.175		38		12.2
30617190	36079	11/64		.1719	1/8		1-1/2		.480	
30617300	36081	17		.1730	1/8		1-1/2		.480	
30617320	36083		4.40	.1732		3.175		38		12.2
30617520	36085		4.45	.1752		3.175		38		12.2
30617700	36087	16		.1770	1/8		1-1/2		.480	
30617720	36089		4.50	.1772		3.175		38		12.2
30617910	36091		4.55	.1791		3.175		38		12.2
30618000	36093	15		.1800	1/8		1-1/2		.480	
30618110	36095		4.60	.1811		3.175		38		12.2
30618200	36097	14		.1820	1/8		1-1/2		.480	
30618310	36099		4.65	.1831		3.175		38		12.2
30618500	36101	13	4.70	.1850	1/8	3.175	1-1/2	38	.480	12.2
30618700	36103		4.75	.1870		3.175		38		12.2
30618750	36105	3/16		.1875	1/8		1-1/2		.480	
30618900	36107	12	4.80	.1890	1/8	3.175	1-1/2	38	.480	12.2
30619090	36109		4.85	.1909		3.175		38		12.2
30619100	36111	11		.1910	1/8		1-1/2		.480	
30619290	36113		4.90	.1929		3.175		38		12.2
30619350	36115	10		.1935	1/8		1-1/2		.480	
30619490	36117		4.95	.1949		3.175		38		12.2
30619600	36119	9		.1960	1/8		1-1/2		.480	
30619690	36121		5.00	.1969		3.175		38		12.2
30619880	36123		5.05	.1988		3.175		38		12.2
30619900	36125	8		.1990	1/8		1-1/2		.480	
30620080	36127		5.10	.2008		3.175		38		12.2
30620100	36129	7		.2010	1/8		1-1/2		.480	
30620280	36131		5.15	.2028		3.175		38		12.2
30620310	36133	13/64		.2031	1/8		1-1/2		.480	
30620400	36135	6		.2040	1/8		1-1/2		.480	
30620470	36137		5.20	.2047		3.175		38		12.2
30620550	36139	5		.2055	1/8		1-1/2		.480	
30620670	36141		5.25	.2067		3.175		38		12.2
30620870	36143		5.30	.2087		3.175		38		12.2



Series 306 Continued



Tool No.	EDP	Diameter			Shank		OAL		Flute Length	
		D1			D2		L1		L2	
		Inch/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm
30620900	36145	4		.2090	1/8		1-1/2		.480	
30621060	36147		5.35	.2106		3.175		38		12.2
30621260	36149		5.40	.2126		3.175		38		12.2
30621300	36151	3		.2130	1/8		1-1/2		.480	
30621460	36153		5.45	.2146		3.175		38		12.2
30621650	36155		5.50	.2165		3.175		38		12.2
30621850	36157		5.55	.2185		3.175		38		12.2
30621870	36159	7/32		.2187	1/8		1-1/2		.480	
30622050	36161		5.60	.2205		3.175		38		12.2
30622100	36163	2		.2210	1/8		1-1/2		.480	
30622240	36165		5.65	.2224		3.175		38		12.2
30622440	36167		5.70	.2244		3.175		38		12.2
30622640	36169		5.75	.2264		3.175		38		12.2
30622800	36171	1		.2280	1/8		1-1/2		.480	
30622830	36173		5.80	.2283		3.175		38		12.2
30623030	36175		5.85	.2303		3.175		38		12.2
30623230	36177		5.90	.2323		3.175		38		12.2
30623400	36179	A		.2340	1/8		1-1/2		.480	
30623430	36181		5.95	.2343		3.175		38		12.2
30623440	36183	15/64		.2344	1/8		1-1/2		.480	
30623620	36185		6.00	.2362		3.175		38		12.2
30623800	36187	B		.2380	1/8		1-1/2		.480	
30623820	36188		6.05	.2382		3.175		38		12.2
30624020	36189		6.10	.2402		3.175		38		12.2
30624200	36191	C		.2420	1/8		1-1/2		.480	
30624210	36192		6.15	.2421		3.175		38		12.2
30624410	36193		6.20	.2441		3.175		38		12.2
30624600	36195	D		.2460	1/8		1-1/2		.480	
30624610	36197		6.25	.2461		3.175		38		12.2
30624800	36199		6.30	.2480		3.175		38		12.2
30625000	36201	1/4 & E	6.35	.2500	1/8	3.175	1-1/2	38	.480	12.2
30625700	36203	F		.2570	1/8		1-1/2		.480	

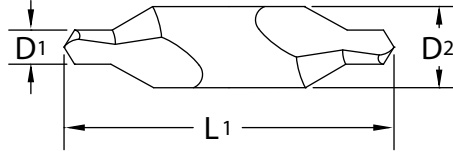
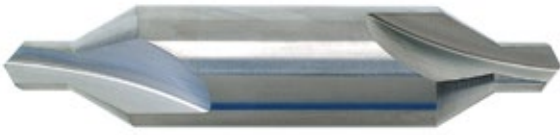


Twister® GP Series 402



Metric/
DIN
333A

Designed to maintain accurate center holes on long production runs, or when precise centering is required.



- 60° included angle.
- Solid carbide construction helps reduce tool changes when centering abrasive or difficult to machine materials.

Tool No.	EDP	Diameter			Shank		OAL	
		D1			D2		L1	
		Size	Inch	mm	Inch	mm	Inch	mm
40201970	40201			0.5		3.15		31.5*
40202500	40205	00	.025		1/8		1-1/2	
40203100	40209	0	1/32		1/8		1-1/2	
40203150	40213			0.8		3.15		31.5*
40203940	40217			1.0		3.15		31.5
40204680	40221	1	3/64		1/8		1-1/2	
40204920	40225			1.25		3.15		31.5
40206300	40229			1.6		4.0		35.5
40207810	40233	2	5/64		3/16		1-7/8	
40207870	40237			2.0		5.0		40
40209840	40241			2.5		6.3		45
40210930	40245	3	7/64		1/4		2	
40212400	40249			3.15		8.0		50
40212500	40253	4	1/8		5/16		2-1/8	
40215750	40257			4.0		10.0		56
40218750	40261	5	3/16		7/16		2-3/4	
40219680	40265			5.0		12.5		63
40221870	40269	6	7/32		1/2		3	

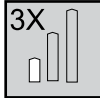
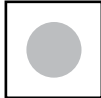
Inch	
D1	Tolerance
.0250-7/32	+ .003/- .000

Metric (mm)	
D1	Tolerance
0.50-5.0	+ .076/- .000

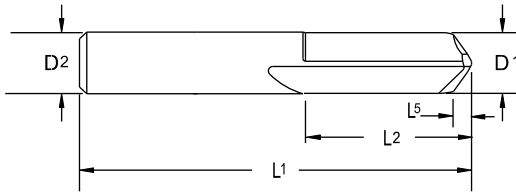
*Overall length not to DIN specifications.



Twister® Series 200S



Spot Drills for Twister XD®



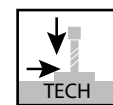
Tool No.	EDP	Diameter			Shank		OAL		Flute Length		Point Length	
		D1 (h7)			D2 (h6)		L1		L2		L5	
		Inch	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm
200S11810A	20221		3.0	.1181		3.0		38		16		0.41
200S12500A	20230	1/8		.1250	1/8		1-1/2		5/8			0.017
200S23620A	20431		6.0	.2362		6.0		51		19		0.83
200S25000A	20452	1/4		.2500	1/4		2		3/4			0.034
200S31250A	20542	5/16		.3125	5/16		2-1/2		3/4			0.043
200S31500A	20545		8.0	.3150		8.0		64		19		1.10
200S37500A	20623	3/8		.3750	3/8		2-1/2		1			0.052
200S39370A	20647		10.0	.3937		10.0		70		25		1.38
200S47240A	20731		12.0	.4724		12.0		76		25		1.65
200S50000A	20740	1/2		.5000	1/2		3		1			0.069
200S62500A	20782	5/8		.6250	5/8		3-1/2		1-1/4			0.086
200S62990A	20785		16.0	.6299		16.0		89		32		2.20

Inch		Tolerance (h7)
D1	D2	
.1182 - .2362		+0/-0.00047
.2363 - .3937		+0/-0.00059
.3938 - .6250		+0/-0.00071

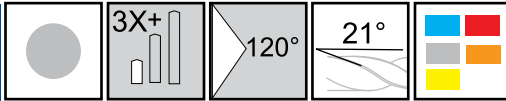
Inch		Tolerance (h6)
D2	D2	
.1182 - .2362		+0/-0.00031
.2363 - .3937		+0/-0.00035
.3938 - .6250		+0/-0.00043

Metric (mm)		Tolerance (h7)
D1	D2	
3.0		+0/-0.010
3.01 - 6.0		+0/-0.012
6.01 - 10.0		+0/-0.015
10.01 - 16.0		+0/-0.018

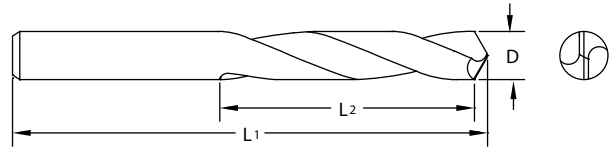
Metric (mm)		Tolerance (h6)
D2	D2	
3.0		+0/-0.006
3.01 - 6.0		+0/-0.008
6.01 - 10.0		+0/-0.009
10.01 - 16.0		+0/-0.011



Twister® GP Series 403



Designed for accurate spotting on NC machines. Solid carbide construction, short lengths and no body clearance make this a very rigid tool.



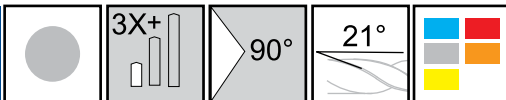
- Can be used at higher speeds and feeds, compatible with other carbide tooling.
- Easy to repoint because there is no web taper.

Tool No.	EDP	Diameter			OAL		Flute Length	
		D			L1		L2	
		Inch	mm	Decimal	Inch	mm	Inch	mm
40318750	40301	3/16		.1875	2		1	
40319680	40305		5.0	.1968		51		26.0
40323620	40309		6.0	.2362		51		26.0
40325000	40313	1/4		.2500	2		1	
40331250	40317	5/16		.3125	2-1/2		1	
40331500	40321		8.0	.3150		64		26.0
40337500	40325	3/8		.3750	2-1/2		1	
40339370	40329		10.0	.3937		70		30.0
40347240	40333		12.0	.4724		76		39.5
40350000	40337	1/2		.5000	3		1-9/16	

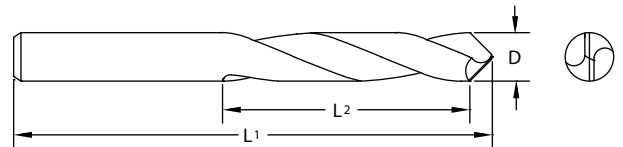
Inch	
D	Tolerance
.1875-.5000	+.0000/-.0005

Metric (mm)	
D	Tolerance
5.00-12.00	+.0000/-.0130

Twister® GP Series 404



Designed for accurate spotting on NC machines. Solid carbide construction, short lengths and no body clearance make this a very rigid tool.



- Can be used at higher speeds and feeds, compatible with other carbide tooling.
- Easy to repoint because there is no web taper.

Tool No.	EDP	Diameter			OAL		Flute Length	
		D			L1		L2	
		Inch	mm	Decimal	Inch	mm	Inch	mm
40418750	40401	3/16		.1875	2		1	
40419680	40405		5.0	.1968		51		26.0
40423620	40409		6.0	.2362		51		26.0
40425000	40413	1/4		.2500	2		1	
40431250	40417	5/16		.3125	2-1/2		1	
40431500	40421		8.0	.3150		64		26.0
40437500	40425	3/8		.3750	2-1/2		1	
40439370	40429		10.0	.3937		70		30.0
40447240	40433		12.0	.4724		76		39.5
40450000	40437	1/2		.5000	3		1-9/16	

Inch	
D	Tolerance
.1875-.5000	+.0000/-.0005

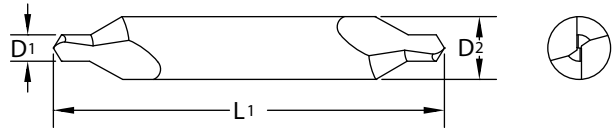
Metric (mm)	
D	Tolerance
5.00-12.00	+.0000/-.0130



**Twister® GP
Series 405**



Designed to maintain accurate center holes on long production runs or when precise centering is required.



- 60° included angle.
- Solid carbide construction helps reduce tool changes when centering abrasive or difficult to machine materials.

Tool No.	EDP	Diameter		Shank	OAL
		Size	D1	D2	L1
40502500	40501	00	.0250	1/8	5
40503100	40505	0	1/32	1/8	5
40504680	40509	1	3/64	1/8	5
40507810	40513	2	5/64	3/16	5
40510930	40517	3	7/64	1/4	5
40512500	40521	4	1/8	5/16	5
40518750	40525	5	3/16	7/16	5
40521870	40529	6	7/32	1/2	5

Inch	
D1	Tolerance
.0250-7/32	+.003/-0.000



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An Employee Owned Company





Where High Performance is the Standard



Twister® Drill Icon Glossary

Solid

Coolant Fed

Drill Length

Drill Point Angle

Helix Angle

Coatings

ALtima®

DIN Specs

>3mm
DIN
6537L

Workpiece Material Group

Steels

P

Stainless Steels

M

Cast Iron

K

Special Alloys

S

Hardened Steels (35-65Rc)

H

Non-Ferrous

N

Cutting Calculations and Definitions		Metric	U.S.
ae	=	Width of cut, radial depth of cut	(mm) (inch)
ap	=	Depth of cut, axial depth of cut	(mm) (inch)
Dc	=	Cutter diameter	(mm) (inch)
f	=	Feed per revolution	(mm/rev) (IPR)
fz	=	Feed per tooth	(mm/tooth) (IPT)
zn	=	Number of teeth	Number
n	=	RPM	(rev/min) (rev/min)
Q	=	Metal removal rate	(cm³/min) (in³/min)
vc	=	Cutting speed	(m/min) (SFM)
vf	=	Feed speed	(mm/min) (IPM)
Dw	=	Working diameter	(mm) (inch)

Formulas

Inch

RPM (n) = SFM (vc) x 3.82/Tool Diam.

IPM (vf) = RPM (n) x IPR (f)

Conversion Inch to Metric

SFM (vc) to m/min (vc) = SFM (vc) x .3048

IPM (vf) to mm/min (vf) = IPM (vf) x 25.4

Metric

RPM (n) = m/min (vc) x 318.057/Tool Diam.

mm/min (vf) = RPM (n) x mm/Revolution (f).

Conversion Metric to Inch

m/min (vc) to SFM (vc) = (m/min)/.3048

mm/min (vf) to IPM (vf) = (mm/min)/25.4

Safety Note


Always wear the appropriate personal protective equipment such as safety glasses and protective clothing when using solid carbide or HSS cutting tools. Machines should be fully guarded.

Drill Troubleshooting


Possible Solutions	Problem																																	
	Tool Deterioration										Chip Formation	Tool Life	Workpiece			Process																		
	Flank wear	Margin wear	Breakeage	Flaking	Creater wear	Chisel edge wear	Corner chipping	Flute chipping	Cutting edge chipping	Cutting edge wear	Point center chipping	Rake face	Scoring on tool body	Long stringy	Varied chip form	Blue/brown chips	Tool Life	Undersized hole	Oversized hole	Poor alignment	Poor surface finish	Heavy burr breakout	Retract marks	Hole location	Hole straightness	Deflection	Point Deflection	Galling	Vibration	Abnormal noise	Chip packing	No drill penetration		
Reduce feed or reduce at exit	x		x			x	x	x	x								x	x	x		x											x		
Reduce feed at entrance			x																x													x		
Consistent feed rate			x											x	x														x		x			
Increase feed	x					x				x				x				x	x															
Reduce speed	x	x			x		x			x							x	x										x		x	x			
Increase speed																					x													
Coolant mix		x	x	x					x				x				x	x		x	x											x		
Coolant increase flow	x		x			x	x		x						x		x	x			x	x										x		
Coolant filter	x		x	x					x								x	x			x	x										x		
Workpiece clamp rigid		x	x			x	x		x				x				x		x	x	x	x	x	x	x							x		
Collet accuracy			x						x										x						x	x						x		
Tool holder fit .0008			x						x										x					x	x									
Alignment			x						x										x														x	
Peck drill			x																															
Concentricity		x	x	x					x	x			x							x	x			x	x	x		x		x				
Do not extract tool during peck																																		

Twister® AL

Recommended Cutting Data 229 - Inch

Workpiece Material Group	I S O	Hardness	T Y P E	D E P T H	vc - SFM	Drill Diameter				
						3/64	3/16	1/4	1/2	3/4
						f - IPR				
Non-Ferrous - Al < 14% Si	N			5	700	.003	.007	.012	.017	.024
Non-Ferrous - Al > 14% Si	N			5	500	.002	.003	.006	.009	.012
Non-Ferrous - Brass	N			5	400	.002	.003	.006	.009	.012
Non-Ferrous - Cu/Cu Alloys/Magnesium	N			5	300	.002	.003	.006	.009	.012

Recommended Cutting Data 229 - Metric

Workpiece Material Group	I S O	Hardness	T Y P E	D E P T H	vc - m/min	Drill Diameter (mm)				
						1.5	3	6	12	20
						f - mm/Rev				
Non-Ferrous - Al < 14% Si	N			5	215	.080	.200	.310	.450	.610
Non-Ferrous - Al > 14% Si	N			5	155	.050	.080	.150	.250	.310
Non-Ferrous - Brass	N			5	120	.050	.080	.150	.250	.310
Non-Ferrous - Cu/Cu Alloys/Magnesium	N			5	90	.050	.080	.150	.250	.310

Recommended Cutting Data 305 Micro-Tuff® - Inch

Workpiece Material Group	I S O	Hardness	Tool Series	T Y P E	vc - SFM	Drill Diameter				
						1/64	1/32	1/16	3/32	1/8
						f - IPR				
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	305	●	110	.0004	.0008	.0015	.0023	.0030
			305AM		150					
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	305	●	90	.0004	.0008	.0015	.0023	.0030
			305AM		130					
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	305	●	85	.0004	.0008	.0015	.0023	.0030
			305AM		120					
Hardened Steels A2 / 52100	H	55 Rc	305	●	35	.0002	.0004	.0007	.0011	.0014
			305AM		50					
Free Machining Stainless	M	up to 28 Rc	305	●	110	.0004	.0008	.0015	.0023	.0030
			305AM		140					
Stainless Steel - Austenitic 304 / 316	M	up to 28 Rc	305	●	90	.0004	.0008	.0015	.0023	.0030
			305AM		125					
Stainless Steel - Ferritic / Martensitic	M	up to 28 Rc	305	●	80	.0004	.0008	.0015	.0023	.0030
			305AM		110					
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	over 28 Rc	305	●	45	.0004	.0008	.0015	.0023	.0030
			305AM		60					
Aluminum (<10% Si)	N		305	●	175	.0005	.0010	.0020	.0030	.0040
			305AM							
Plastics	N		305	●	175	.0005	.0010	.0020	.0030	.0040
			305AM							
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	305	●	110	.0004	.0008	.0015	.0023	.0030
			305AM		150					
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	305	●	110	.0004	.0008	.0015	.0023	.0030
			305AM		150					
Titanium 6Al-4V	S	up to 40 Rc	305	●	50	.0004	.0008	.0015	.0023	.0030
			305AM		70					
High Temp Alloys Inconel / Hastelloy / Waspeloy / Nickel Based Alloys-Monel	S	up to 40 Rc	305	●	45	.0002	.0004	.0007	.0011	.0014
			305AM		60					

Recommended Peck Depths by Diameter*

Diameter	Peck Depth
1/64	.2 x Diameter
1/32	.3 x Diameter
1/16	.6 x Diameter
5/64	.8 x Diameter
3/32	1.0 x Diameter
1/8	1.2 x Diameter

*Peck depths can vary by material type.

Twister® HP

Recommended Cutting Data 305 Micro-Tuff® - Metric

Workpiece Material Group	I S O	Hardness	Tool Series	T Y P E	vc - m/min	Drill Diameter (mm)				
						0.5	1	2	2.5	3
						f - mm/Rev				
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	305	●	35	.010	.020	.040	.060	.075
			305AM		45					
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	305	●	25	.010	.020	.040	.060	.075
			305AM		40					
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	305	●	25	.010	.020	.040	.060	.075
			305AM		40					
Hardened Steels A2 / 52100	H	55 Rc	305	●	10	.005	.010	.020	.025	.035
			305AM		15					
Free Machining Stainless	M	up to 28 Rc	305	●	35	.010	.020	.040	.060	.075
			305AM		45					
Stainless Steel - Austenitic 304 / 316	M	up to 28 Rc	305	●	25	.010	.020	.040	.060	.075
			305AM		40					
Stainless Steel - Ferritic / Martensitic	M	up to 28 Rc	305	●	25	.010	.020	.040	.060	.075
			305AM		35					
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	over 28 Rc	305	●	15	.005	.010	.020	.030	.035
			305AM		20					
Aluminum (<10% Si)	N		305	●	55	.015	.025	.050	.075	.100
			305AM							
Plastics	N		305	●	55	.015	.025	.050	.075	.100
			305AM							
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	305	●	35	.010	.020	.040	.060	.075
			305AM		45					
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	305	●	35	.010	.020	.040	.060	.075
			305AM		45					
Titanium 6Al-4V	S	up to 40 Rc	305	●	15	.010	.020	.040	.060	.075
			305AM		20					
High Temp Alloys Inconel / Hastelloy / Waspeloy / Nickel Based Alloys-Monel	S		305	●	15	.005	.010	.020	.030	.035
			305AM		20					

Recommended Peck Depths by Diameter*

Diameter	Peck Depth
0.5 mm	.2 x Diameter
1.0 mm	.4 x Diameter
1.5 mm	.6 x Diameter
2.0 mm	.8 x Diameter
2.5 mm	1.0 x Diameter
3.0 mm	1.2 x Diameter

*Peck depths can vary by material type.

305
Micro-Tuff®

Technical Information

Twister® GP Hi-Roc®

Recommended Cutting Data 200/200S - Inch

Workpiece Material Group	ISO	Hardness	Tool Series	TYPE	DEPTH	vc - SFM	Drill Diameter							
							1/32	1/16	1/8	1/4	3/8	1/2	5/8	3/4
							f - IPR							
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	200	●	3	330	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	200	●	3	265	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	200	●	3	230	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Hardened Steel	H	45 to 65 Rc	200	●	3	50	.0003	.0010	.0010	.0010	.0020	.0020	.0020	.0030
			200S		3		.0002	.0005	.0005	.0005	.0010	.0010	.0010	.0015
			200A		3		.0003	.0010	.0010	.0010	.0020	.0020	.0020	.0030
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	up to 28 Rc	200	●	3	150	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Stainless Steel - Difficult to Machine 302B, 304B, 309, 310, 316, 316B, 316L, 316Ti, 317, 317L, 321, PH13-8Mo, Nitronics	M	up to 28 Rc	200	●	3	100	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			200S		3		.0002	.0003	.0010	.0020	.0025	.0030	.0040	.0050
			200A		3		.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
High Temp Alloys Nimonic, Inconel, Monel, Hastelloy	S	up to 42 Rc	200	●	3	70	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			200S		3		.0002	.0003	.0010	.0020	.0025	.0030	.0040	.0050
			200A		3		.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
Titanium Alloys 6Al-4V, 5Al-2.5 Sn, 6Al-2 Sn-4Zr-6Mo, 3Al-8V-6Cr-4Mo-4Zr, 10V-2Fe-3Al, 13V-11Cr-3Al	S	up to 42 Rc	200	●	3	180	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			200S		3		.0002	.0003	.0010	.0020	.0025	.0030	.0040	.0050
			200A		3		.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	200	●	3	365	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	200	●	3	265	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Plastics	N		200	●	3	300	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Kevlar/Graphite	N		200	●	3	300	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			200S		3		.0005	.0010	.0015	.0030	.0040	.0050	.0060	.0060
			200A		3		.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120

Twister® GP Hi-Roc®

Recommended Cutting Data 200/200S - Metric

Workpiece Material Group	I S O	Hardness	Tool Series	T Y P E	D E P T H	vc - m/min	Drill Diameter (mm)								
							1	1.5	3	6	8	10	12	16	20
							f - mm/Rev								
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	200	●	3	100	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	200	●	3	80	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	200	●	3	45	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
Hardened Steel	H	45 to 65 Rc	200	●	3	15	.0063	.0254	.0254	.0254	.0508	.0508	.0508	.0762	.0800
			200S				.0038	.0127	.0127	.0127	.0254	.0254	.0254	.0381	.0400
			200A				.0063	.0254	.0254	.0254	.0508	.0508	.0508	.0760	.0800
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	up to 28 Rc	200	●	3	45	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
Stainless Steel - Difficult to Machine 302B, 304B, 309, 310, 316, 316B, 316L, 316Ti, 317, 317L, 321, PH13-8Mo, Nitronics	M	up to 28 Rc	200	●	3	30	.0060	.0130	.0510	.1020	.1270	.1520	.2030	.2500	.2700
			200S				.0040	.0060	.0250	.0510	.0640	.0760	.1020	.1270	.1400
			200A				.0060	.0130	.0510	.1020	.1270	.1520	.2030	.2500	.2700
High Temp Alloys Nimonic, Inconel, Monel, Hastelloy	S	up to 42 Rc	200	●	3	20	.0060	.0130	.0510	.1020	.1270	.1520	.2030	.2500	.2700
			200S				.0040	.0060	.0250	.0510	.0640	.0760	.1020	.1270	.1400
			200A				.0060	.0130	.0510	.1020	.1270	.1520	.2030	.2500	.2700
Titanium Alloys 6Al-4V, 5Al-2.5 Sn, 6Al-2 Sn-4Zr-6Mo, 3Al-8V-6Cr4Mo-4Zr, 10V-2Fe-3Al, 13V-11Cr-3Al	S	up to 42 Rc	200	●	3	55	.0060	.0130	.0510	.1020	.1270	.1520	.2030	.2500	.2700
			200S				.0040	.0060	.0250	.0510	.0640	.0760	.1020	.1270	.1400
			200A				.0060	.0130	.0510	.1020	.1270	.1520	.2030	.2500	.2700
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	200	●	3	110	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250, 300, 350, 400, 450	K	over 240 HB	200	●	3	80	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
Plastics	N		200	●	3	90	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
Kevlar/Graphite	N		200	●	3	90	.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300
			200S				.0130	.0250	.0380	.0760	.1020	.1270	.1520	.1520	.1600
			200A				.0250	.0510	.0760	.1520	.2030	.2540	.2790	.3000	.3300

200 / 200S
Twister® GP

Technical Information

Recommended Cutting Data 204/206 - Inch

Workpiece Material Group	ISO	Hardness	Tool Series	TYPE	DEPTH	vc - SFM	Drill Diameter							
							1/32	1/16	1/8	1/4	3/8	1/2	5/8	3/4
							f - IPR							
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	206	●	3	175	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			204		5									
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	206	●	3	165	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			204		5									
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	206	●	3	150	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			204		5									
Stainless Steel - Easy to Machine 430F, 301, 303, 410, 416 Annealed, 420F, 430, 430F	M	up to 28 Rc	206	●	3	195	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			204		5									
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	up to 28 Rc	206	●	3	125	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			204		5									
Plastics	N		206	●	3	400	.00025	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			204		5									
Kevlar/Graphite	N		206	●	3	400	.00025	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			204		5									
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	206	●	3	275	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			204		5									
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	206	●	3	175	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			204		5									

Twister® GP

Recommended Cutting Data 224/226 - Metric

Workpiece Material Group	ISO	Hardness	Tool Series	TYPE	DEPTH	vc - m/min	Drill Diameter (mm)							
							1	1.5	3	6	10	12	16	20
							f - mm/Rev							
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	226	●	3	55	.025	.050	.076	.152	.203	.254	.275	.305
			224		5									
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	226	●	3	50	.025	.050	.076	.152	.203	.254	.275	.305
			224		5									
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	226	●	3	45	.025	.050	.076	.152	.203	.254	.275	.305
			224		5									
Stainless Steel - Easy to Machine 430F, 301, 303, 410, 416 Annealed, 420F, 430, 430F	M	up to 28 Rc	226	●	3	60	.025	.050	.076	.152	.203	.254	.275	.305
			224		5									
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	up to 28 Rc	226	●	3	40	.025	.050	.076	.152	.203	.254	.275	.305
			224		5									
Plastics	N		226	●	3	120	.006	.013	.050	.076	.101	.152	.203	.225
			224		5									
Kevlar/Graphite	N		226	●	3	120	.006	.013	.050	.076	.101	.152	.203	.225
			224		5									
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	226	●	3	85	.025	.050	.076	.152	.203	.254	.275	.305
			224		5									
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	226	●	3	55	.025	.050	.076	.152	.203	.254	.275	.305
			224		5									

204 / 206 / 224 / 226

Twister® GP

Technical Information

Twister® GP

Recommended Cutting Data 205/207/209/210 - Inch

Workpiece Material Group	ISO	Hardness	Tool Series	TYPE	DEPTH	vc - SFM	Drill Diameter							
							1/32	1/16	1/8	1/4	3/8	1/2	5/8	3/4
							f - IPR							
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	205	●	Screw Machine	175	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			205T				.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			209	●	5+	275	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	205	●	Screw Machine	165	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			205T				.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			209	●	5+	250	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	205	●	Screw Machine	150	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			205T				.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			209	●	5+	225	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	up to 28 Rc	205	●	Screw Machine	140	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			205T				.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			210	3	80	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120	
Stainless Steel - Difficult to Machine 302B, 304B, 309, 310, 316, 316B, 316L, 316Ti, 317, 317L, 321, PH13-8Mo, Nitronics	M	up to 28 Rc	205	●	Screw Machine	60	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			205T				.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			209	●	5+	80	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
High Temp Alloys Nimonic, Inconel, Monel, Hastelloy	S	up to 42 Rc	205	●	Screw Machine	60	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			205T				.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			209	●	5+	50	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
Titanium Alloys 6Al-4V, 5Al-2.5 Sn, 6Al-2 Sn-4Zr-6Mo, 3Al-8V-6Cr4Mo-4Zr, 10V-2Fe-3Al, 13V-11Cr-3Al	S	up to 42 Rc	205	●	Screw Machine	80	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			205T				.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			209	●	5+	100	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	205	●	Screw Machine	175	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			205T				.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			210	3	275	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120	
Cast Iron - Ductile & Malleable CGI, 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	205	●	Screw Machine	175	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			205T				.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120
			210	3	175	.0010	.0020	.0030	.0060	.0080	.0100	.0110	.0120	
Plastics	N		205	●	Screw Machine	300	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			205T				.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
			207	3	300	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100	
Kevlar/Graphite	N		207	●	3	375	.0003	.0005	.0020	.0040	.0050	.0060	.0080	.0100
Hardened Steel	H	45 to 65 Rc	205	●	Screw Machine	50	.0003	.0010	.0010	.0010	.0020	.0020	.0020	.0030
			205T				.0003	.0010	.0010	.0010	.0020	.0020	.0020	.0030

Recommended Cutting Data 205/207/209/210 - Metric

Workpiece Material Group	I S O	Hardness	Tool Series	T Y P E	D E P T H	vc - m/min	Drill Diameter (mm)							
							1	2	3	6	10	12	16	20
							f - mm/Rev							
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	205	●	Screw Machine	55	.025	.050	.078	.152	.203	.254	.275	.305
			205T				.025	.050	.078	.152	.203	.254	.275	.305
			209	●	5+	85	.025	.050	.078	.152	.203	.254	.275	.305
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	205	●	Screw Machine	45	.025	.050	.078	.152	.203	.254	.275	.305
			205T				.025	.050	.078	.152	.203	.254	.275	.305
			209	●	5+	75	.025	.050	.078	.152	.203	.254	.275	.305
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	205	●	Screw Machine	35	.025	.050	.078	.152	.203	.254	.275	.305
			205T				.025	.050	.078	.152	.203	.254	.275	.305
			209	●	5+	70	.025	.050	.078	.152	.203	.254	.275	.305
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	up to 28 Rc	205	●	Screw Machine	45	.025	.050	.078	.152	.203	.254	.275	.305
			205T				.025	.050	.078	.152	.203	.254	.275	.305
			210		3	25	.025	.050	.078	.152	.203	.254	.275	.305
Stainless Steel - Difficult to Machine 302B, 304B, 309, 310, 316, 316B, 316L, 316Ti, 317, 317L, 321, PH13-8Mo, Nitronics	M	up to 28 Rc	205	●	Screw Machine	20	.006	.013	.050	.076	.101	.152	.203	.225
			205T				.006	.013	.050	.076	.101	.152	.203	.225
			209	●	5+	25	.006	.013	.050	.076	.101	.152	.203	.225
High Temp Alloys Nimonic, Inconel, Monel, Hastelloy	S	up to 42 Rc	205	●	Screw Machine	20	.006	.013	.050	.076	.101	.152	.203	.225
			205T				.006	.013	.050	.076	.101	.152	.203	.225
			209	●	5+	15	.006	.013	.050	.076	.101	.152	.203	.225
Titanium Alloys 6Al-4V, 5Al-2.5 Sn, 6Al-2 Sn-4Zr-6Mo, 3Al-8V-6Cr4Mo-4Zr, 10V-2Fe-3Al, 13V-11Cr-3Al	S	up to 42 Rc	205	●	Screw Machine	25	.006	.013	.050	.076	.101	.152	.203	.225
			205T				.006	.013	.050	.076	.101	.152	.203	.225
			209	●	5+	30	.006	.013	.050	.076	.101	.152	.203	.225
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	205	●	Screw Machine	55	.025	.050	.078	.152	.203	.254	.275	.305
			205T											
			210		3	85								
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	205	●	Screw Machine	55	.025	.050	.078	.152	.203	.254	.275	.305
			205T											
			210		3									
Plastics	N		205	●	Screw Machine	90	.006	.013	.050	.076	.101	.152	.203	.225
			205T											
			207		3									
Kevlar/Graphite	N		207			3	.006	.013	.050	.076	.101	.152	.203	.225
Hardened Steel	H	45 to 65 Rc	205	●	Screw Machine	15	.0063	.0254	.0254	.0254	.0508	.0508	.0508	.0762
			205T				.0063	.0254	.0254	.0254	.0508	.0508	.0508	.0762

205 / 207 / 209 / 210

Twister® GP

Technical Information

Twister® GP

Recommended Cutting Data 300 - Inch

Workpiece Material Group	ISO	Hardness	TYPE	vc - SFM	Drill Diameter					
					1/64	1/32	1/16	1/8	3/16	1/4
					f - IPR					
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	●	175	.0007	.0010	.0020	.0030	.0040	.0060
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc		150	.0007	.0010	.0020	.0030	.0040	.0060
Aluminum (<10% Si) 6061-T6 / 7075-T6	N	●	●	400	.0007	.0010	.0020	.0030	.0040	.0060
Aluminum (>10% Si) Copper / Brass	N			250	.0007	.0010	.0020	.0030	.0040	.0060
Plastics	N			300	.0007	.0010	.0020	.0030	.0040	.0060
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	●	275	.0007	.0010	.0020	.0030	.0040	.0060
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB		175	.0007	.0010	.0020	.0030	.0040	.0060

Twister® GP

Recommended Cutting Data 300 - Metric

Workpiece Material Group	I S O	Hardness	T Y P E	vc - m/min	Drill Diameter (mm)			
					0.5	1	2	3
					f - mm/Rev			
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc		55	.017	.025	.050	.076
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	●	45	.017	.025	.050	.076
Aluminum (<10% Si) 6061-T6 / 7075-T6	N			120	.017	.025	.050	.076
Aluminum (>10% Si) Copper / Brass	N		●	75	.017	.025	.050	.076
Plastics	N			90	.017	.025	.050	.076
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB		85	.017	.025	.050	.076
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	●	55	.017	.025	.050	.076

300
Twister® GP

Technical Information



Recommended Cutting Data 302/306 - Inch

Workpiece Material Group	I S O	Hardness	Tool Series	T Y P E	vc - SFM	Drill Diameter					
						<.030	.031-.036	.037-.040	.041-.051	>.052	
						f - IPR					
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	302	●	300	.0002-.0006	.0008	.0010	.0014	.0015	
			306								
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	302	●	225	.0002-.0006	.0008	.0010	.0014	.0015	
			306								
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	302	●	200	.0002-.0006	.0008	.0010	.0014	.0015	
			306								
Hardened Steels A2 / 52100	H	35-45 Rc	302 306	●	175	.0002-.0006	.0008	.0010	.0014	.0015	
Free Machining Stainless	M	up to 28 Rc	302 306	●	175	.0002-.0004	.0006	.0008	.0010	.0012	
Stainless Steel - Austenitic 304 / 316	M	up to 28 Rc	302 306		200	.0002-.0004	.0006	.0008	.0010	.0012	
Stainless Steel - Ferritic / Martensitic	M	up to 28 Rc	302 306		100	.0002-.0006	.0008	.0010	.0014	.0015	
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	over 28 Rc	302 306		75	.0002-.0006	.0008	.0010	.0014	.0015	
Aluminum (<10% Si)	N		302 306		450	.0002-.0006	.0008	.0010	.0014	.0015	
Aluminum (>10% Si)	N		302 306		325	.0002-.0006	.0008	.0010	.0014	.0015	
Plastics	N		302 306	550	.0002-.0006	.0008	.0010	.0014	.0015		
Composites / Fiber Reinforced Materials / Circuit Boards	N		302 306	650	.0005-.0015	.0020	.0030	.0040	.0050		
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K		up to 240 HB	302	●	400	.0002-.0006	.0008	.0010	.0014	.0015
				306							
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	302	●	350	.0002-.0006	.0008	.0010	.0014	.0015	
			306								
Titanium 6Al-4V	S	up to 42 Rc	302	●	60	.0002-.0004	.0006	.0008	.0010	.0012	
			306								
High Temp Alloys Inconel / Hastelloy / Waspeloy / Nickel Based Alloys-Monel	S	up to 42 Rc	302	●	50	.0002-.0004	.0006	.0008	.0010	.0012	
			306								

Chiploads above .006 are not recommended since location problems become more evident.

In typical circuit board materials, Micro Drills operate efficiently in the 600-700 SFM (180-215 m/min) ranges. Higher speed rates tend to produce excessive drill wear and early failure. In general, smaller diameter drills are limited to slower speeds, because of machine limitations.

Feed rates can be set extremely high in most applications, because of the quality and design features of the M.A. Ford® Micro Drill. However, certain precautions should be taken for proper performance and safety. When determining optimum feed rates, consider the following factors:

- Spindle motors must be rated at least one hp (1 horsepower).
- To prevent delamination, entry materials must be used.
- Pressure foot clamping must be appropriate.

When drilling harder materials, the Micro Drill life may be variable. Drilling set ups must be precise. The drill TIR must be less than .0001" (.0025mm). The feed axis motion must be smooth without any play. Machining practices are very important.

Note: Micro drills should be kept in their original packaging, or equivalent when not in use. Mechanical micrometers are not recommended for checking size.

Technical data provided should be considered advisory only as variations may be necessary depending on the particular application.

M.A. Ford® Phone: 800-553-8024 or 563-391-6220 • email: sales@maford.com • www.maford.com

Recommended Cutting Data 302/306 - Metric

Workpiece Material Group	I S O	Hardness	Tool Series	T Y P E	vc - m/min	Drill Diameter (mm)				
						<.76	.077-.92	.93-1.02	1.03-1.30	>1.31
						f - mm/Rev				
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	302	●	90	.005-.015	.020	.025	.036	.038
			306							
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	302	●	70	.005-.015	.020	.025	.036	.038
			306							
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	302	●	60	.005-.015	.020	.025	.036	.038
			306							
Hardened Steels A2 / 52100	H	35-45 Rc	302	●	55	.005-.015	.020	.025	.036	.038
			306							
Free Machining Stainless	M	up to 28 Rc	302	●	55	.005-.015	.020	.025	.036	.038
			306							
Stainless Steel - Austenitic 304 / 316	M	up to 28 Rc	302	●	60	.005-.015	.020	.025	.036	.038
			306							
Stainless Steel - Ferritic / Martensitic	M	up to 28 Rc	302	●	30	.005-.015	.020	.025	.036	.038
			306							
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	over 28 Rc	302	●	25	.005-.015	.020	.025	.036	.038
			306							
Aluminum (<10% Si)	N		302	●	140	.005-.015	.020	.025	.036	.038
			306							
Aluminum (>10% Si)	N		302	●	100	.005-.015	.020	.025	.036	.038
			306							
Plastics	N		302	●	170	.005-.015	.020	.025	.036	.038
			306							
Composites / Fiber Reinforced Materials / Circuit Boards	N		302	●	200	.013-.038	.051	.076	.102	.127
			306							
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	302	●	120	.005-.015	.020	.025	.036	.038
			306							
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	302	●	110	.005-.015	.020	.025	.036	.038
			306							
Titanium 6Al-4V	S	up to 42 Rc	302	●	20	.005-.010	.015	.020	.025	.030
			306							
High Temp Alloys Inconel / Hastelloy / Waspeloy / Nickel Based Alloys-Monel	S	up to 42 Rc	302	●	15	.005-.010	.015	.020	.025	.030
			306							

Chiploads above .140 are not recommended since location problems become more evident.

In typical circuit board materials, Micro Drills operate efficiently in the 600-700 SFM (180-215 m/min) ranges. Higher speed rates tend to produce excessive drill wear and early failure. In general, smaller diameter drills are limited to slower speeds, because of machine limitations.

Feed rates can be set extremely high in most applications, because of the quality and design features of the M.A. Ford® Micro Drill. However, certain precautions should be taken for proper performance and safety. When determining optimum feed rates, consider the following factors:

- Spindle motors must be rated at least one hp (1 horsepower).
- To prevent delamination, entry materials must be used.
- Pressure foot clamping must be appropriate.

When drilling harder materials, the Micro Drill life may be variable. Drilling set ups must be precise. The drill TIR must be less than .0001" (.0025mm). The feed axis motion must be smooth without any play. Machining practices are very important.

Note: Micro drills should be kept in their original packaging, or equivalent when not in use. Mechanical micrometers are not recommended for checking size.

Technical data provided should be considered advisory only as variations may be necessary depending on the particular application.

For product information, call your local distributor.

Twister® GP

Recommended Cutting Data 402/403/404/405 - Inch

Workpiece Material Group	ISO	Hardness	Tool Series	TYPE	vc - SFM	Drill Diameter					
						1/32	1/16	1/8	1/4	3/8	1/2
						f - IPR					
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	402	●	175	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	402	●	165	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	402	●	150	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
Hardened Steels A2 / 52100	H	35 to 45 Rc	402	●	50	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404/405								
Stainless Steel - Austenitic 304 / 316	M	up to 28 Rc	402	●	125	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	over 28 Rc	402	●	60	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	402	●	275	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	402	●	175	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
Titanium 6Al-4V	S	up to 42 Rc	402	●	80	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								
High Temp Alloys Inconel / Hastelloy / Waspeloy / Nickel Based Alloys-Monel	S	up to 42 Rc	402	●	40	.0005	.0010	.0015	.0030	.0040	.0050
			403								
			404								
			405								

Twister® GP

Recommended Cutting Data 402/403/404/405 - Metric

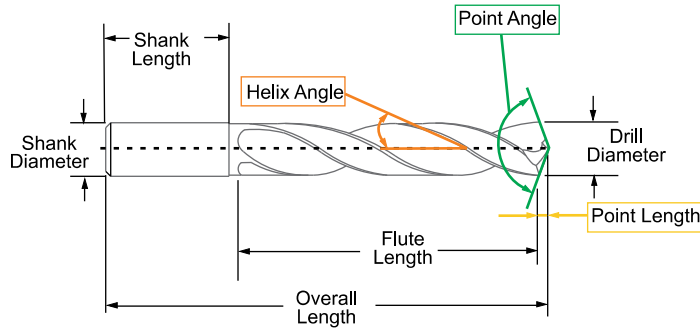
Workpiece Material Group	I S O	Hardness	Tool Series	T Y P E	vc - m/min	Drill Diameter (mm)					
						1	2	3	6	10	12
						f - mm/Rev					
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	P	up to 28 Rc	402	●	55	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	P	28 to 38 Rc	402	●	50	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	P	28 to 44 Rc	402	●	45	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Hardened Steels A2 / 52100	H	35 to 45 Rc	402	●	15	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Stainless Steel - Austenitic 304 / 316	M	up to 28 Rc	402	●	40	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	M	over 28 Rc	402	●	20	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Cast Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	K	up to 240 HB	402	●	85	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Cast Iron - Ductile & Malleable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250,300, 350,400,450	K	over 240 HB	402	●	55	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
Titanium 6Al-4V	S	up to 42 Rc	402	●	25	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								
High Temp Alloys Inconel / Hastelloy / Waspeloy / Nickel Based Alloys-Monel	S	up to 42 Rc	402	●	10	.013	.025	.038	.076	.102	.127
			403								
			404								
			405								

402 / 403 / 404 / 405

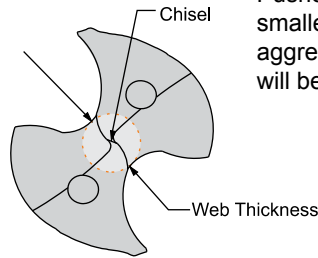
Twister® GP

Technical Information

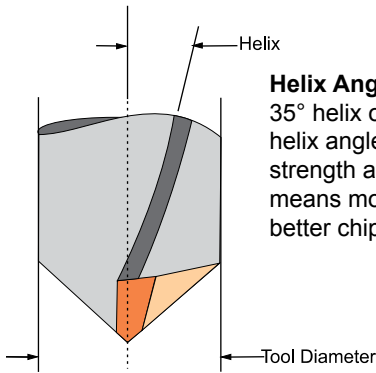
Drill Terminology



Chisel Edge – The non-cutting tip of the drill. Pushes, rather than cuts material. Having a smaller chisel means that a tool will cut more aggressively. A larger chisel means that a tool will be stronger.

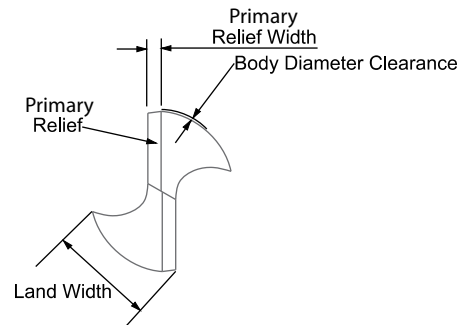


Web – The core of the drill that is left from the fluting operation. A thicker web means added rigidity, while a smaller web means more chip evacuation. On two flute drills, typically varies from 16% - 30% of the tool diameter.

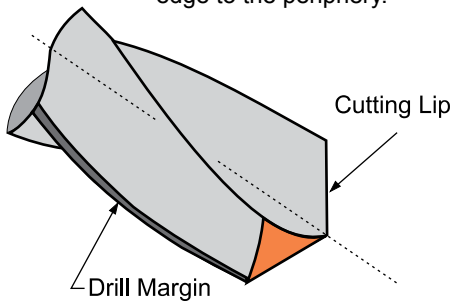


Helix Angle - Varies from 0° to 35° helix on standard tools. Lower helix angle means more rigidity and strength and a higher helix angle means more aggressive drilling and better chip evacuation.

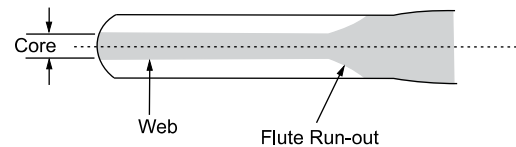
Margin Width – Provides a surface to support the drill inside the hole during the drilling operation. M.A. Ford® offers both single margin and double margin geometries. Margin widths are a balancing act between friction build-up vs. tool support in the drilling operation.



Cutting Lip - The cutting edges of a two flute drill extending from the chisel edge to the periphery.

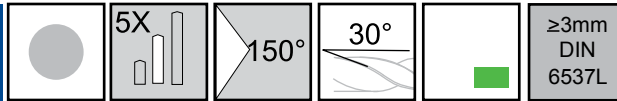


Land Width – The amount of material left on the drill per side, from the fluting operation. Larger land widths mean more rigidity, while smaller land widths allow for better chip evacuation.

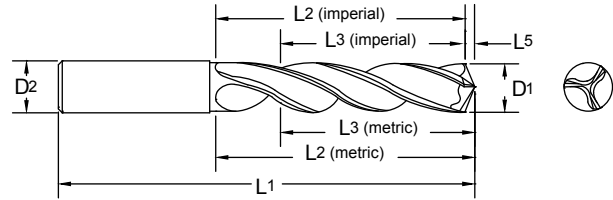


Having a problem with drill geometries? Circle the area where the problem exists. Include a detailed explanation of the issue and fax to Attn: Technical Application Support 800-892-9522/563-386-7660 or email: maftech@maford.com

Twister® AL Series 229



Twister® AL Series 229 recommended for increased speeds and feeds when drilling aluminum, cast iron and other easy to machine materials.



- Easily re-ground point design.
- Special 3 flute parabolic flute form for increased chip evacuation.
- Metric sizes 3mm and above manufactured to DIN 6537L.
- Coolant fed style available as a special.

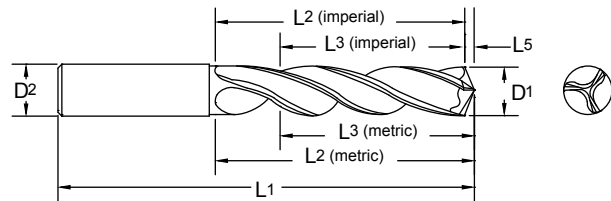
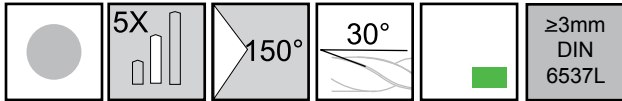
2MDCL / 229
Twister® GP

Tool No.	EDP	Diameter				Shank		OAL		Flute Length		Drill Length		Point Length	
		D1 (m7)				D2 (h6)		L1		L2		L3 Ref.		L5	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
22904690	23050	3/64			.0469	3/64		1-1/2		3/4		9/16		0.006	
22905500	23051		54		.0550	.0550		1-1/2		3/4		9/16		0.007	
22905950	23052		53		.0595	.0595		1-1/2		3/4		9/16		0.007	
22906250	22900	1/16			.0625	1/16		1-1/2		3/4		9/16		0.008	
22906700	23054		51		.0670	.0670		1-1/2		3/4		9/16		0.008	
22907000	23055		50		.0700	.0700		1-3/4		7/8		11/16		0.008	
22907300	23056		49		.0730	.0730		1-3/4		7/8		11/16		0.009	
22907870	22950			2.00	.0787		2.0		38		16.0		12		0.24
22908200	23057		45		.0820	.0820		1-3/4		7/8		11/16		0.010	
22908900	22901		43		.0890	.0890		2		1		3/4		0.011	
22909060	23058			2.3	.0906		2.3		43		20.5		15		0.28
22909380	22902	3/32			.0938	3/32		2		1		3/4		0.011	
22909600	22903		41		.0960	.0960		2		1		3/4		0.012	
22909800	22904		40		.0980	.0980		2		1		3/4		0.012	
22909840	22951			2.50	.0984		2.5		43		20.5		15		0.30
22909950	23059		39		.0995	.0995		2-1/4		1-1/4		15/16		0.012	
22910150	22942		38		.1015	.1015		2-1/4		1-1/4		15/16		0.012	
22910400	23060		37		.1040	.1040		2-1/4		1-1/4		15/16		0.013	
22910650	22943		36		.1065	.1065		2-1/4		1-1/4		15/16		0.013	
22911000	23061		35		.1100	.1100		2-1/4		1-1/4		15/16		0.013	
22911300	22944		33		.1130	.1130		2-1/4		1-1/4		15/16		0.014	
22911420	22952			2.90	.1142		2.9		46		25.0		19		0.35
22911810	22953			3.00	.1181		6.0		66		28.0		23		0.36
22912000	22905		31		.1200	.1200		2-1/4		1-1/4		15/16		0.014	
22912200	23063			3.10	.1220		6.0		66		28.0		23		0.37
22912500	22906	1/8			.1250	1/8		2-1/4		1-1/4		15/16		0.015	

Inch		Metric (mm)	
D1	Tolerance (m7)	D1	Tolerance (m7)
.0469-.1250	+ .0001/+ .0004	2.00-3.00	+ .002/+ .012
.1251-.2500	+ .0002/+ .0006	3.01-6.00	+ .004/+ .016
.2501-.3750	+ .0003/+ .0008	6.01-10.00	+ .006/+ .021
.3751-.7500	+ .0003/+ .0010	10.01-16.00	+ .007/+ .025



Series 229 Continued



Tool No.	EDP	Diameter				Shank		OAL		Flute Length		Drill Length		Point Length	
		D1(m7)				D2 (h6)		L1		L2		L3 Ref.		L5	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
22912600	22945			3.20	.1260		6.0		66		28.0		23		0.39
22912850	22935		30		.1285	.1285		2-1/4		1-1/4		15/16		0.015	
22912990	22954			3.30	.1299		6.0		66		28.0		23		0.40
22913390	22949			3.40	.1339		6.0		66		28.0		23		0.41
22913600	22907		29		.1360	.1360		2-1/2		1-3/8		1-1/32		0.016	
22913780	22955			3.50	.1378		6.0		66		28.0		23		0.42
22914060	22908	9/64			.1406	9/64		2-1/2		1-3/8		1-1/32		0.017	
22914170	22992			3.60	.1417		6.0		66		28.0		23		0.43
22914400	22946		27		.1440	.1440		2-1/2		1-3/8		1-1/32		0.017	
22914570	22994			3.70	.1457		6.0		66		28.0		23		0.45
22914950	22973		25		.1495	.1495		2-1/2		1-3/8		1-1/32		0.018	
22914960	22996			3.80	.1496		6.0		74		36.0		29		0.46
22915200	23064		24		.1520	.1520		2-1/2		1-3/8		1-1/32		0.018	
22915350	22997			3.90	.1535		6.0		74		36.0		29		0.47
22915620	22909	5/32			.1562	5/32		2-1/2		1-3/8		1-1/32		0.019	
22915750	22956			4.00	.1575		6.0		74		36.0		29		0.48
22915900	22936		21		.1590	.1590		2-1/2		1-3/8		1-1/32		0.019	
22916100	22937		20		.1610	.1610		2-1/2		1-3/8		1-1/32		0.019	
22916140	22998			4.10	.1614		6.0		74		36.0		29		0.49
22916540	22957			4.20	.1654		6.0		74		36.0		29		0.51
22916600	22947		19		.1660	.1660		2-1/2		1-3/8		1-1/32		0.020	
22916950	22948		18		.1695	.1695		2-3/4		1-5/8		1-7/32		0.020	
22917190	22939	11/64			.1719	11/64		2-3/4		1-5/8		1-7/32		0.021	
22917300	22972		17		.1730	.1730		2-3/4		1-5/8		1-7/32		0.021	
22917320	22999			4.40	.1732		6.0		74		36.0		29		0.53
22917700	22910		16		.1770	.1770		2-3/4		1-5/8		1-7/32		0.021	
22917720	22958			4.50	.1772		6.0		74		36.0		29		0.54
22918110	23000			4.60	.1811		6.0		74		36.0		29		0.55
22918500	22911		13		.1850	.1850		2-3/4		1-5/8		1-7/32		0.022	
22918750	22912	3/16			.1875	3/16		2-3/4		1-5/8		1-7/32		0.023	
22918890	23001			4.80	.1889		6.0		82		44.0		35		0.58
22918900	22974		12		.1890	.1890		2-3/4		1-5/8		1-7/32		0.023	
22919100	22976		11		.1910	.1910		2-3/4		1-5/8		1-7/32		0.023	
22919290	23002			4.90	.1929		6.0		82		44.0		35		0.59
22919350	22938		10		.1935	.1935		2-3/4		1-5/8		1-7/32		0.023	
22919680	22959			5.00	.1968		6.0		82		44.0		35		0.60
22920100	22975		7		.2010	.2010		3		1-3/4		1-5/16		0.024	
22920470	23003			5.20	.2047		6.0		82		44.0		35		0.63
22921300	22977		3		.2130	.2130		3		1-3/4		1-5/16		0.026	

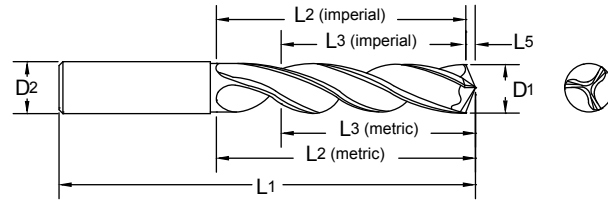
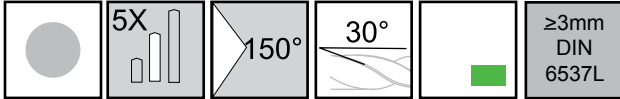


Series 229 Continued

Tool No.	EDP	Diameter				Shank		OAL		Flute Length		Drill Length		Point Length	
		D1(m7)				D2 (h6)		L1		L2		L3 Ref.		L5	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
22921650	22960			5.50	.2165		6.0		82		44.0		35		0.66
22921870	22913	7/32			.2187	7/32		3		1-3/4		1-5/16		0.026	
22922050	23004			5.60	.2205		6.0		82		44.0		35		0.68
22922800	22978		1		.2280	.2280		3		1-3/4		1-5/16		0.027	
22923400	23065		A		.2340	.2340		3-1/4		2		1-1/2		0.028	
22923620	22961			6.00	.2362		6.0		82		44.0		35		0.72
22924410	22980			6.20	.2441		8.0		91		53.0		43		0.75
22925000	22914	1/4			.2500	1/4		3-1/4		2		1-1/2		0.030	
22925590	22962			6.50	.2559		8.0		91		53.0		43		0.78
22925700	22915		F		.2570	.2570		3-1/4		2		1-1/2		0.031	
22926380	22979			6.70	.2638		8.0		91		53.0		43		0.81
22926560	22916	17/64			.2656	17/64		3-1/2		2-1/8		1-19/32		0.032	
22926770	22963			6.80	.2677		8.0		91		53.0		43		0.82
22927200	22981		I		.2720	.2720		3-1/2		2-1/8		1-19/32		0.033	
22927560	22964			7.00	.2756		8.0		91		53.0		43		0.84
22928120	22917	9/32			.2812	9/32		3-1/2		2-1/8		1-19/32		0.034	
22928350	23005			7.20	.2835		8.0		91		53.0		43		0.87
22928740	22940			7.30	.2874		8.0		91		53.0		43		0.88
22929130	22965			7.40	.2913		8.0		91		53.0		43		0.89
22929530	22966			7.50	.2953		8.0		91		53.0		43		0.90
22929690	22982	19/64			.2969	19/64		3-3/4		2-3/8		1-25/32		0.036	
22930710	23006			7.80	.3071		8.0		91		53.0		43		0.94
22931250	22918	5/16			.3125	5/16		3-3/4		2-3/8		1-25/32		0.038	
22931500	22967			8.00	.3150		8.0		91		53.0		43		0.96
22931890	23008			8.10	.3189		10.0		103		61.0		49		0.98
22932810	22919	21/64			.3281	21/64		4		2-1/2		1-7/8		0.040	
22933070	22985			8.40	.3307		10.0		103		61.0		49		1.01
22933200	22983		Q		.3320	.3320		4		2-1/2		1-7/8		0.040	
22933460	22968			8.50	.3346		10.0		103		61.0		49		1.02
22934380	22987	11/32			.3438	11/32		4		2-1/2		1-7/8		0.041	
22935430	22989			9.00	.3543		10.0		103		61.0		49		1.09
22935940	22984	23/64			.3594	23/64		4-1/4		2-3/4		2-1/16		0.043	
22936800	22991		U		.3680	.3680		4-1/4		2-3/4		2-1/16		0.044	
22937400	23009			9.50	.3740		10.0		103		61.0		49		1.15
22937500	22920	3/8			.3750	3/8		4-1/4		2-3/4		2-1/16		0.045	
22938190	23011			9.70	.3819		10.0		103		61.0		49		1.17
22939060	22921	25/64			.3906	25/64		4-1/2		2-7/8		2-5/32		0.047	
22939370	22969			10.00	.3937		10.0		103		61.0		49		1.21
22940160	22970			10.20	.4016		12.0		118		71.0		56		1.23
22940620	22922	13/32			.4062	13/32		4-1/2		2-7/8		2-5/32		0.049	
22940940	23012			10.40	.4094		12.0		118		71.0		56		1.25
22941340	22986			10.50	.4134		12.0		118		71.0		56		1.27
22941730	23013			10.60	.4173		12.0		118		71.0		56		1.28



Series 229 Continued

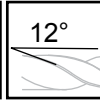
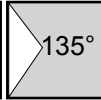


Tool No.	EDP	Diameter				Shank		OAL		Flute Length		Drill Length		Point Length	
		D1(m7)				D2 (h6)		L1		L2		L3 Ref.		L5	
		Inch	Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
22942190	22923	27/64			.4219	27/64		4-1/2		2-7/8		2-5/32		0.051	
22943310	22993			11.00	.4331		12.0		118		71.0		56		1.33
22943750	22924	7/16			.4375	7/16		4-1/2		2-7/8		2-5/32		0.053	
22945280	23014			11.50	.4528		12.0		118		71.0		56		1.39
22945310	22941	29/64			.4531	29/64		4-3/4		3		2-1/4		0.055	
22946880	22995	15/32			.4688	15/32		4-3/4		3		2-1/4		0.057	
22947240	22971			12.00	.4724		12.0		118		71.0		56		1.45
22948440	22925	31/64			.4844	31/64		4-3/4		3		2-1/4		0.058	
22949210	22988			12.50	.4921		14.0		124		77.0		60		1.51
22950000	22926	1/2			.5000	1/2		4-3/4		3		2-1/4		0.060	
22951180	23015			13.00	.5118		14.0		124		77.0		60		1.57
22951560	22927	33/64			.5156	33/64		5		3-1/4		2-7/16		0.062	
22953120	22928	17/32			.5312	17/32		5		3-1/4		2-7/16		0.064	
22953150	23017			13.50	.5315		14.0		124		77.0		60		1.63
22954690	22929	35/64			.5469	35/64		5		3-1/4		2-7/16		0.066	
22955120	23018			14.00	.5512		14.0		124		77.0		60		1.69
22956250	22930	9/16			.5625	9/16		5		3-1/4		2-7/16		0.068	
22957090	23020			14.50	.5709		16.0		133		83.0		63		1.75
22959060	23021			15.00	.5906		16.0		133		83.0		63		1.81
22961020	23022			15.50	.6102		16.0		133		83.0		63		1.87
22962200	23023			15.80	.6220		16.0		133		83.0		63		1.90
22962500	22931	5/8			.6250	5/8		5-1/4		3-1/2		2-5/8		0.075	
22962990	23024			16.00	.6299		16.0		133		83.0		63		1.93
22965620	22932	21/32			.6562	21/32		5-1/2		3-5/8		2-23/32		0.079	
22968750	22933	11/16			.6875	11/16		5-1/2		3-5/8		2-23/32		0.083	
22975000	22934	3/4			.7500	3/4		5-3/4		3-7/8		2-29/32		0.090	



NEW

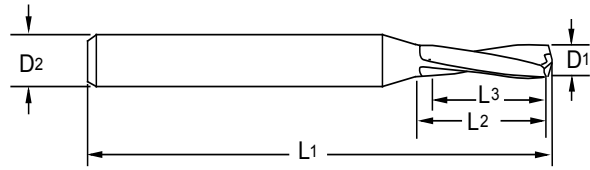
Twister® Micro-Tuff® Series 305



Designed for high performance drilling in a broad range of materials.



• Depth setting rings available on 1/8" shank tools.



Uncoated		ALtima® Micro		Diameter				Shank		OAL		Flute Length max.*		Drill Length	
Tool No.	EDP	Tool No.	EDP	Inch	Letter/Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm
30500390	33999				102		0.0039	1/8		1-1/2		0.065		0.05	
305M0010	34000					0.1	0.0039		3.0		38		1.70		1.28
30500430	34001				101		0.0043	1/8		1-1/2		0.065		0.05	
305M0011	33900					0.11	0.0043		3.0		38		1.70		1.28
30500470	34002				100		0.0047	1/8		1-1/2		0.065		0.05	
305M0012	33901					0.12	0.0047		3.0		38		1.70		1.28
30500510	34003				99		0.0051	1/8		1-1/2		0.065		0.05	
305M0013	33902					0.13	0.0051		3.0		38		1.70		1.28
30500550	34004				98		0.0055	1/8		1-1/2		0.065		0.05	
305M0014	33903					0.14	0.0055		3.0		38		1.70		1.28
305M0015	34005					0.15	0.0059		3.0		38		2.50		1.88
30500600	34006						0.0060	1/8		1-1/2		0.100		0.08	
305M0016	33904					0.16	0.0063		3.0		38		2.50		1.88
30500630	34007				96		0.0063	1/8		1-1/2		0.100		0.08	
305M0017	33905					0.17	0.0067		3.0		38		2.50		1.88
30500670	34008				95		0.0067	1/8		1-1/2		0.100		0.08	
30500700	34009						0.0070	1/8		1-1/2		0.100		0.08	
305M0018	33906					0.18	0.0071		3.0		38		2.50		1.88
30500710	34010				94		0.0071	1/8		1-1/2		0.100		0.08	
305M0019	33907					0.19	0.0075		3.0		38		2.50		1.88
30500750	34011				93		0.0075	1/8		1-1/2		0.100		0.08	
305M0020	34012					0.20	0.0078		3.0		38		2.50		1.88
30500790	34013				92		0.0079	1/8		1-1/2		0.125		0.09	
30500800	34014						0.0080	1/8		1-1/2		0.125		0.09	
305M0021	33908					0.21	0.0083		3.0		38		2.50		1.88
30500830	34015				91		0.0083	1/8		1-1/2		0.125		0.09	
305M0022	33909					0.22	0.0087		3.0		38		2.50		1.88
30500870	34016				90		0.0087	1/8		1-1/2		0.125		0.09	
30500900	34017						0.0090	1/8		1-1/2		0.125		0.09	
305M0023	33910					0.23	0.0091		3.0		38		2.50		1.88
30500910	34018				89		0.0091	1/8		1-1/2		0.125		0.09	
305M0024	33911					0.24	0.0094		3.0		38		2.50		1.88

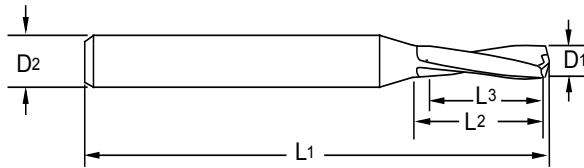
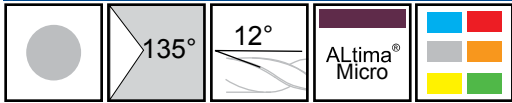
*Do not drill beyond specified flute length. Peck cycles may be utilized to achieve best tool performance.

Inch			
D1	Tolerance	D2	Tolerance
.0039-.1250	+0/-0.0003	.0039-.1250	+0/-0.0002
L1	Tolerance	L2	Tolerance
.0039-.1250	+/-0.015	.0039-.1250	+0.015/-0

Metric (mm)			
D1	Tolerance	D2	Tolerance
0.1-3.0	+0/-0.008	0.1-3.0	+0/-0.005
L1	Tolerance	L2	Tolerance
0.1-3.0	+/-0.4	0.1-3.0	+0.4/-0



Series 305 Continued



Uncoated		ALtima® Micro		Diameter				Shank		OAL		Flute Length max.*		Drill Length	
				D1				D2		L1		L2		L3 Ref.	
Tool No.	EDP	Tool No.	EDP	Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm
30500950	34019				88		0.0095	1/8		1-1/2		0.125		0.09	
305M0025	34020					0.25	0.0098		3.0		38		3.20		2.40
30501000	34021				87		0.0100	1/8		1-1/2		0.150		0.11	
305M0026	33912					0.26	0.0102		3.0		38		3.20		2.40
30501050	34022				86		0.0105	1/8		1-1/2		0.150		0.11	
305M0027	33913					0.27	0.0106		3.0		38		3.20		2.40
30501100	34023				85		0.0110	1/8		1-1/2		0.150		0.11	
305M0028	33914					0.28	0.0110		3.0		38		3.20		2.40
305M0029	33915					0.29	0.0114		3.0		38		3.20		2.40
30501150	34024				84		0.0115	1/8		1-1/2		0.150		0.11	
305M0030	34025	305M0030AM	34206			0.30	0.0118		3.0		38		4.80		3.60
30501200	34026	30501200AM	34145		83		0.0120	1/8		1-1/2		0.190		0.14	
305M0031	33916					0.31	0.0122		3.0		38		4.80		3.60
30501250	34027	30501250AM	34146		82		0.0125	1/8		1-1/2		0.190		0.14	
305M0032	33917					0.32	0.0126		3.0		38		4.80		3.60
305M0033	33918					0.33	0.0130		3.0		38		4.80		3.60
30501300	34028	30501300AM	34147		81		0.0130	1/8		1-1/2		0.190		0.14	
305M0034	33919					0.34	0.0134		3.0		38		4.80		3.60
30501350	34029	30501350AM	34148		80		0.0135	1/8		1-1/2		0.190		0.14	
305M0035	34030	305M0035AM	34207			0.35	0.0138		3.0		38		4.80		3.60
305M0036	33920					0.36	0.0142		3.0		38		4.80		3.60
30501450	34031	30501450AM	34149		79		0.0145	1/8		1-1/2		0.190		0.14	
305M0037	33921					0.37	0.0146		3.0		38		4.80		3.60
305M0038	33922					0.38	0.0150		3.0		38		4.80		3.60
305M0039	33923					0.39	0.0154		3.0		38		4.80		3.60
30501560	34032	30501560AM	34150	1/64			0.0156	1/8		1-1/2		0.190		0.14	
305M0040	34033	305M0040AM	34208			0.40	0.0157		3.0		38		4.80		3.60
30501600	34034	30501600AM	34151		78		0.0160	1/8		1-1/2		0.190		0.14	
305M0041	33924					0.41	0.0161		3.0		38		6.35		4.76
305M0042	33925					0.42	0.0165		3.0		38		6.35		4.76
305M0043	33926					0.43	0.0169		3.0		38		6.35		4.76
305M0044	33927					0.44	0.0173		3.0		38		6.35		4.76
305M0045	34035	305M0045AM	34209			0.45	0.0177		3.0		38		6.35		4.76
30501800	34036	30501800AM	34152		77		0.0180	1/8		1-1/2		0.250		0.19	
305M0046	33928					0.46	0.0181		3.0		38		6.35		4.76
305M0047	33929					0.47	0.0185		3.0		38		6.35		4.76
305M0048	33930					0.48	0.0189		3.0		38		6.35		4.76
305M0049	33931					0.49	0.0193		3.0		38		6.35		4.76

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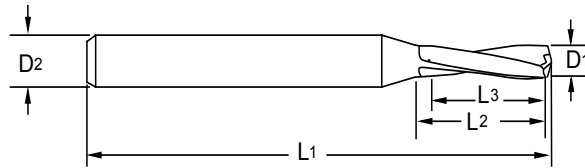
Series 305 Continued

Uncoated		ALtima® Micro		Diameter				Shank		OAL		Flute Length max.*		Drill Length	
Tool No.	EDP	Tool No.	EDP	D1				D2		L1		L2		L3 Ref.	
				Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm
305M0050	34037	305M0050AM	34210			0.50	0.0197		3.0		38		6.35		4.76
30502000	34038	30502000AM	34153		76		0.0200	1/8		1-1/2		0.250		0.19	
305M0051	33932					0.51	0.0201		3.0		38		6.35		4.76
305M0052	33933					0.52	0.0205		3.0		38		6.35		4.76
305M0053	33934					0.53	0.0209		3.0		38		6.35		4.76
30502100	34039	30502100AM	34154		75		0.0210	1/8		1-1/2		0.250		0.19	
305M0054	33935					0.54	0.0213		3.0		38		6.35		4.76
305M0055	34040	305M0055AM	34211			0.55	0.0217		3.0		38		6.35		4.76
305M0056	33936					0.56	0.0220		3.0		38		6.35		4.76
305M0057	33937					0.57	0.0224		3.0		38		6.35		4.76
30502250	34041	30502250AM	34155		74		0.0225	1/8		1-1/2		0.250		0.19	
305M0058	33938					0.58	0.0228		3.0		38		6.35		4.76
305M0059	33939					0.59	0.0232		3.0		38		6.35		4.76
305M0060	34042	305M0060AM	34212			0.60	0.0236		3.0		38		6.35		4.76
30502400	34043	30502400AM	34156		73		0.0240	1/8		1-1/2		0.250		0.19	
305M0061	33940					0.61	0.0240		3.0		38		6.35		4.76
305M0062	33941					0.62	0.0244		3.0		38		6.35		4.76
305M0063	33942					0.63	0.0248		3.0		38		6.35		4.76
30502500	34044	30502500AM	34157		72		0.0250	1/8		1-1/2		0.250		0.19	
305M0064	33943					0.64	0.0252		3.0		38		6.35		4.76
305M0065	34045	305M0065AM	34213			0.65	0.0256		3.0		38		6.35		4.76
305M0066	33944					0.66	0.0260		3.0		38		8.13		6.10
30502600	34046	30502600AM	34158		71		0.0260	1/8		1-1/2		0.250		0.19	
305M0067	33945					0.67	0.0264		3.0		38		8.13		6.10
305M0068	33946					0.68	0.0268		3.0		38		8.13		6.10
305M0069	33947					0.69	0.0272		3.0		38		8.13		6.10
305M0070	34047	305M0070AM	34214			0.70	0.0276		3.0		38		8.13		6.10
305M0071	33948					0.71	0.0280		3.0		38		8.13		6.10
30502800	34048	30502800AM	34159		70		0.0280	1/8		1-1/2		0.320		0.24	
305M0072	33949					0.72	0.0283		3.0		38		8.13		6.10
305M0073	33950					0.73	0.0287		3.0		38		8.13		6.10
305M0074	33951					0.74	0.0291		3.0		38		8.13		6.10
30502920	34049	30502920AM	34160		69		0.0292	1/8		1-1/2		0.320		0.24	
305M0075	34050	305M0075AM	34215			0.75	0.0295		3.0		38		8.13		6.10
305M0076	33952					0.76	0.0299		3.0		38		10.16		7.62
305M0077	33953					0.77	0.0303		3.0		38		10.16		7.62
305M0078	33954					0.78	0.0307		3.0		38		10.16		7.62
30503100	34051	30503100AM	34161		68		0.0310	1/8		1-1/2		0.400		0.30	
305M0079	33955					0.79	0.0311		3.0		38		10.16		7.62
30503120	34052	30503120AM	34162	1/32			0.0312	1/8		1-1/2		0.400		0.30	
305M0080	34053	305M0080AM	34216			0.80	0.0315		3.0		38		10.16		7.62

*Do not drill beyond specified flute length. Peck cycles may be utilized to achieve best tool performance.



Series 305 Continued



Uncoated		ALtima® Micro		Diameter				Shank		OAL		Flute Length max.*		Drill Length	
Tool No.	EDP	Tool No.	EDP	Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm
305M0081	33956					0.81	0.0319		3.0		38		10.16		7.62
30503200	34054	30503200AM	34163		67		0.0320	1/8		1-1/2		0.400		0.30	
305M0082	33957					0.82	0.0323		3.0		38		10.16		7.62
305M0083	33958					0.83	0.0327		3.0		38		10.16		7.62
30503300	34055	30503300AM	34164		66		0.0330	1/8		1-1/2		0.400		0.30	
305M0084	33959					0.84	0.0331		3.0		38		10.16		7.62
305M0085	34056	305M0085AM	34217			0.85	0.0335		3.0		38		10.16		7.62
305M0086	33960					0.86	0.0339		3.0		38		10.16		7.62
305M0087	33961					0.87	0.0343		3.0		38		10.16		7.62
305M0088	33962					0.88	0.0346		3.0		38		10.16		7.62
30503500	34057	30503500AM	34165		65		0.0350	1/8		1-1/2		0.400		0.30	
305M0089	33963					0.89	0.0350		3.0		38		10.16		7.62
305M0090	34058	305M0090AM	34218			0.90	0.0354		3.0		38		10.16		7.62
305M0091	33964					0.91	0.0358		3.0		38		10.16		7.62
30503600	34059	30503600AM	34166		64		0.0360	1/8		1-1/2		0.400		0.30	
305M0092	33965					0.92	0.0362		3.0		38		10.16		7.62
305M0093	33966					0.93	0.0366		3.0		38		10.16		7.62
30503700	34060	30503700AM	34167		63		0.0370	1/8		1-1/2		0.400		0.30	
305M0094	33967					0.94	0.0370		3.0		38		10.16		7.62
305M0095	34061	305M0095AM	34219			0.95	0.0374		3.0		38		10.16		7.62
305M0096	33968					0.96	0.0378		3.0		38		10.16		7.62
30503800	34062	30503800AM	34168		62		0.0380	1/8		1-1/2		0.400		0.30	
305M0097	33969					0.97	0.0382		3.0		38		10.16		7.62
305M0098	33970					0.98	0.0386		3.0		38		10.16		7.62
305M0099	33971					0.99	0.0390		3.0		38		10.16		7.62
30503900	34063	30503900AM	34169		61		0.0390	1/8		1-1/2		0.400		0.30	
305M0100	34064	305M0100AM	34220			1.00	0.0394		3.0		38		10.16		7.62
30504000	34065	30504000AM	34170		60		0.0400	1/8		1-1/2		0.400		0.30	
30504100	34066	30504100AM	34171		59		0.0410	1/8		1-1/2		0.400		0.30	
305M0105	34067	305M0105AM	34221			1.05	0.0413		3.0		38		10.16		7.62
30504200	34068	30504200AM	34172		58		0.0420	1/8		1-1/2		0.400		0.30	
30504300	34069	30504300AM	34173		57		0.0430	1/8		1-1/2		0.400		0.30	
305M0110	34070	305M0110AM	34222			1.10	0.0433		3.0		38		10.16		7.62
305M0115	34071	305M0115AM	34223			1.15	0.0452		3.0		38		10.16		7.62
30504650	34072	30504650AM	34174		56		0.0465	1/8		1-1/2		0.400		0.30	
30504690	34073	30504690AM	34175	3/64			0.0469	1/8		1-1/2		0.400		0.30	
305M0120	34074	305M0120AM	34224			1.20	0.0472		3.0		38		10.16		7.62
305M0125	34075	305M0125AM	34225			1.25	0.0492		3.0		38		10.16		7.62

*Do not drill beyond specified flute length. Peck cycles may be utilized to achieve best tool performance.



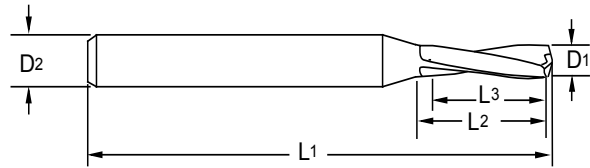
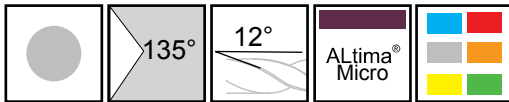
Series 305 Continued

Uncoated		ALtima® Micro		Diameter				Shank		OAL		Flute Length max.*		Drill Length	
				D1				D2		L1		L2		L3 Ref.	
Tool No.	EDP	Tool No.	EDP	Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm
305M0130	34076	305M0130AM	34226			1.30	0.0511		3.0		38		10.16		7.62
30505200	34077	30505200AM	34176		55		0.0520	1/8		1-1/2		0.400		0.30	
305M0135	34078	305M0135AM	34227			1.35	0.0531		3.0		38		10.16		7.62
30505500	34079	30505500AM	34177		54		0.0550	1/8		1-1/2		0.400		0.30	
305M0140	34080	305M0140AM	34228			1.40	0.0551		3.0		38		10.16		7.62
305M0145	34081	305M0145AM	34229			1.45	0.0571		3.0		38		10.16		7.62
305M0150	34082	305M0150AM	34230			1.50	0.0590		3.0		38		10.16		7.62
30505950	34083	30505950AM	34178		53		0.0595	1/8		1-1/2		0.400		0.30	
305M0155	34084	305M0155AM	34231			1.55	0.0610		3.0		38		10.16		7.62
30506250	34085	30506250AM	34179	1/16			0.0625	1/8		1-1/2		0.480		0.36	
305M0160	34086	305M0160AM	34232			1.60	0.0630		3.0		38		12.19		9.14
30506350	34087	30506350AM	34180		52		0.0635	1/8		1-1/2		0.480		0.36	
305M0165	34088	305M0165AM	34233			1.65	0.0649		3.0		38		12.19		9.14
305M0170	34089	305M0170AM	34234			1.70	0.0669		3.0		38		12.19		9.14
30506700	34090	30506700AM	34181		51		0.0670	1/8		1-1/2		0.480		0.36	
305M0175	34091	305M0175AM	34235			1.75	0.0689		3.0		38		12.19		9.14
30507000	34092	30507000AM	34182		50		0.0700	1/8		1-1/2		0.480		0.36	
305M0180	34093	305M0180AM	34236			1.80	0.0708		3.0		38		12.19		9.14
305M0185	34094	305M0185AM	34237			1.85	0.0728		3.0		38		12.19		9.14
30507300	34095	30507300AM	34183		49		0.0730	1/8		1-1/2		0.480		0.36	
305M0190	34096	305M0190AM	34238			1.90	0.0748		3.0		38		12.19		9.14
30507600	34097	30507600AM	34184		48		0.0760	1/8		1-1/2		0.480		0.36	
305M0195	34098	305M0195AM	34239			1.95	0.0767		3.0		38		12.19		9.14
30507810	34099	30507810AM	34185	5/64			0.0781	1/8		1-1/2		0.480		0.36	
30507850	34100	30507850AM	34186		47		0.0785	1/8		1-1/2		0.480		0.36	
305M0200	34101	305M0200AM	34240			2.00	0.0787		3.0		38		12.19		9.14
305M0205	34102	305M0205AM	34241			2.05	0.0807		3.0		38		12.19		9.14
30508100	34103	30508100AM	34187		46		0.0810	1/8		1-1/2		0.480		0.36	
30508200	34104	30508200AM	34188		45		0.0820	1/8		1-1/2		0.480		0.36	
305M0210	34105	305M0210AM	34242			2.10	0.0827		3.0		38		12.19		9.14
305M0215	34106	305M0215AM	34243			2.15	0.0846		3.0		38		12.19		9.14
30508600	34107	30508600AM	34189		44		0.0860	1/8		1-1/2		0.480		0.36	
305M0220	34108	305M0220AM	34244			2.20	0.0866		3.0		38		12.19		9.14
305M0225	34109	305M0225AM	34245			2.25	0.0886		3.0		38		12.19		9.14
30508900	34110	30508900AM	34190		43		0.0890	1/8		1-1/2		0.480		0.36	
305M0230	34111	305M0230AM	34246			2.30	0.0906		3.0		38		12.19		9.14
305M0235	34112	305M0235AM	34247			2.35	0.0925		3.0		38		12.19		9.14
30509350	34113	30509350AM	34191		42		0.0935	1/8		1-1/2		0.480		0.36	
30509380	34114	30509380AM	34192	3/32			0.0938	1/8		1-1/2		0.480		0.36	
305M0240	34115	305M0240AM	34248			2.40	0.0945		3.0		38		12.19		9.14
30509600	34116	30509600AM	34193		41		0.0960	1/8		1-1/2		0.480		0.36	

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Series 305 Continued



Uncoated		ALtima® Micro		Diameter				Shank		OAL		Flute Length max.*		Drill Length	
				D1				D2		L1		L2		L3 Ref.	
Tool No.	EDP	Tool No.	EDP	Inch	Letter/ Wire	mm	Decimal	Inch	mm	Inch	mm	Inch	mm	Inch	mm
305M0245	34117	305M0245AM	34249			2.45	0.0965		3.0		38		12.19		9.14
30509800	34118	30509800AM	34194		40		0.0980	1/8		1-1/2		0.480		0.36	
305M0250	34119	305M0250AM	34250			2.50	0.0984		3.0		38		12.19		9.14
30509950	34120	30509950AM	34195		39		0.0995	1/8		1-1/2		0.480		0.36	
305M0255	34121	305M0255AM	34251			2.55	0.1004		3.0		38		12.19		9.14
30510150	34122	30510150AM	34196		38		0.1015	1/8		1-1/2		0.480		0.36	
305M0260	34123	305M0260AM	34252			2.60	0.1024		3.0		38		12.19		9.14
30510400	34124	30510400AM	34197		37		0.1040	1/8		1-1/2		0.480		0.36	
305M0265	34125	305M0265AM	34253			2.65	0.1043		3.0		38		12.19		9.14
305M0270	34126	305M0270AM	34254			2.70	0.1063		3.0		38		12.19		9.14
30510650	34127	30510650AM	34198		36		0.1065	1/8		1-1/2		0.480		0.36	
305M0275	34128	305M0275AM	34255			2.75	0.1083		3.0		38		12.19		9.14
30510940	34129	30510940AM	34199	7/64			0.1094	1/8		1-1/2		0.480		0.36	
30511000	34130	30511000AM	34200		35		0.1100	1/8		1-1/2		0.480		0.36	
305M0280	34131	305M0280AM	34256			2.80	0.1102		3.0		38		12.19		9.14
30511100	34132	30511100AM	34201		34		0.1110	1/8		1-1/2		0.480		0.36	
305M0285	34133	305M0285AM	34257			2.85	0.1122		3.0		38		12.19		9.14
30511300	34134	30511300AM	34202		33		0.1130	1/8		1-1/2		0.480		0.36	
305M0290	34135	305M0290AM	34258			2.90	0.1142		3.0		38		12.19		9.14
30511600	34136	30511600AM	34203		32		0.1160	1/8		1-1/2		0.480		0.36	
305M0295	34137	305M0295AM	34259			2.95	0.1161		3.0		38		12.19		9.14
305M0300	34138	305M0300AM	34260			3.00	0.1181		3.0		38		12.19		9.14
30512000	34139	30512000AM	34204		31		0.1200	1/8		1-1/2		0.480		0.36	
30512500	34143	30512500AM	34205	1/8			0.1250	1/8		1-1/2		0.480		0.36	

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Where High Performance is the Standard

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