

# PORTABLE ELECTRIC INDOOR HEATING

## FOSTORIA HEAT WAVE



**FES-1024-1CA**  
50-Amp range plug with 10' cord for the 10kW model only

### FEATURES

- Safety yellow heater enclosure with safety guards on both air intake and output openings
- Long-life finned tubular heating elements, high-limit thermal cutout switch with automatic reset
- Control knob allows for fan only operation and thermostat adjustment from 40° to 100° F
- Housing features a built-in rotating stop allowing adjustments for up to 90° from center axis
- Includes access panel for direct wiring connections
- 10" industrial heavy duty wheels and handle for easy portability over all surface types
- SO Type cord, ready for plug attachment, provided with specific models
- CFM Ratings: 800 CFM (9/10/15kW units); 1100 CFM (30kW units); 2200 CFM (45kW units); 2500 CFM (60kW units)

**ELECTRIC ALTERNATIVE TO PROPANE & KEROSENE SPACE HEATERS!**



**Safe, Clean, Quiet & No Fumes!**



Access Panel for wiring connections



Built-in stop 90° full rotating



50-Amp plug configuration NEMA 14-50P

**FES-6048-3**  
FES-45/60 heater design; 10" dia. back wheels with front self-locking casters and lift assist handles

### BENEFITS

- Provides temporary climate control for interior job-site heating.
- No threat of poisonous fumes from combustion by-products.
- Can be operated unattended without any time wasted for refueling and fuel storage.
- Clean, quiet & safe electric heat.

### APPLICATION SOLUTIONS

- Drywall & building contractors – assist in drying applications.
- Best indoor electric heating product over propane or fossil fuel units.
- Safe operating unit – operate unit overnight to elevate temperature.

#### Indoor Spot Heating Applications



208, 240, 480 & 600 Volt Application



# PORTABLE ELECTRIC INDOOR HEATING

## FOSTORIA HEAT WAVE



### POWER SUPPLY OPTIONS

Your power source could be a fused disconnect for three-phase industrial applications, a temporary or permanent service panel, a generator, or an electric range outlet for the 10kW, 240V single-phase model.

### FUSE PANEL POWER SUPPLY

To energize from a service panel, simply feed the cable from the heater into your service box and connect the wires. For example, an 80 Amp fuse or breaker is needed for the model FES-1524-1A - 15kW, 240V unit in single-phase operation. Make sure to follow all local electric codes when hooking up the Heat Wave heater to your electrical power supply.



Pole Building / Workshop



Home Construction

SIZING CHART Portable Electric Salamander Heaters		
KW SIZE	MAX. SQ. FT.*	MAX. CEILING HEIGHT
9-10 kW	750 up to 1000	12'
15 kW	1000 up to 1500	15'
30 kW	1500 up to 2000	18'
45 kW	2000 up to 2400	24'
60 kW	2400 up to 3600	36'

\*Based on using one single unit



PORTABLE ELECTRIC HEAT WAVE HEATERS											
GRAINGER MODEL #	MFG MODEL #	kW	VOLTS	BTUs	PHASE	AMPS	Temp. Rise	WT. (lbs.)	Cable Type	Cord Included	NEMA Plug Type
20HN58	FES-0924-1C	9	240	30,717	1	38	25°F	55	6/4 SO	Yes*	6-50P
3LY28	FES-1024-1CA	10	240	34,130	1	42	30°F	60	6/4 SO	Yes*	14-50P
786DX1	F15-FES-3A	15	208	51,195	3	42	45°F	75	6/4 SO	Yes**	N/A
786DX2	H15-FES-3E	15	240	51,195	3	36	45°F	75	6/4 SO	Yes**	15-50P
786DX3	H15-FES-1A	15	240	51,195	1	63	45°F	79	4/3 SO	Yes**	N/A
786DX4	P15-FES-3E	15	480	51,195	3	18	45°F	75	12/4 SO	Yes**	L16-30P
786DX5	P30-FES-3A	30	480	102,390	3	36	45°F	95	6/4 SO	Yes**	L16-50P
5JNK8	FES-4548-3	45	480	153,585	3	54	70°F	198	4/4 SO	No	N/A
55VL73	FES-6048-3	60	480	204,780	3	74	74°F	225	2/4 SO	No	N/A

(\*) - Unit assembled with 10' cable and molded 4-wire, 50-amp, standard range plug configuration

(\*\*) - 15' long SO cord included, plug sold separately

### OPTIONAL WALL MOUNTING KIT

- Wall / Ceiling mounting kit for existing FES models
- Kit includes yoke and mounting bracket to convert an existing FES Portable model to a yoke mounted suspended heater



WALL MOUNTING BRACKET KIT			
GRAINGER MODEL #	MFG MODEL #	FITS MODELS	WEIGHT (LBS)
3WB11	WMK-FES	ALL FES MODELS (Except 45/60kW)	60

