

866.352.0170

# 15kW - 40kW Small Electric Heaters



15 kW Heater



40 kW Heater

18 kW Heater

	Heater Output (BTU/hr)	Power Requirements	Power Connection	Air Flow (CFM)	Dimensions (L x W x H)	Weight (lbs.)
15 kW	51,195	208 volt, 42 amps 3 phase	CS-81-65C Leviton (male on heater)	800	3'2" x 2'3" x 1'9"	65
18 kW	61,400	240 volt, 47 amps 3 phase		740	2'6" x 1'2" x 1'6"	52
40 kW	133,000	480 volt, 50 amps 3 phase		1,765	3'10" x 1'8" x 2'1"	125

- ✓ Integrated thermostat can be set by user
- ✓ High temperature rise (up to 140 degrees)
- ✓ Light weight

### DISTRIBUTION OPTIONS:

#### Four heaters powered by one distribution panel:

- Individual circuit breakers for each heater
- Easy CAM lock connections for power cable feed
- Extension cords from distribution panel to heaters in 50' lengths

#### Four or eight 40 kW heaters on one easy to move cart

- Utilizes one or two 160 kW panels for ease of connection
- Pre-wired - connect power and run
- Utilizing our distribution panels, heaters can be distributed inside the space, maximizing the use of the heat and minimizing the amount of power cable required.

149 Providence Street  
Hyde Park, MA 02136

866.352.0170  
(fax) 617.333.9522

40 Railroad Hill Avenue  
Waterbury, CT 06708

866.352.0170

**24 Hour**  
Emergency Power  
Service & Support

[www.ElecCommPS.com](http://www.ElecCommPS.com)