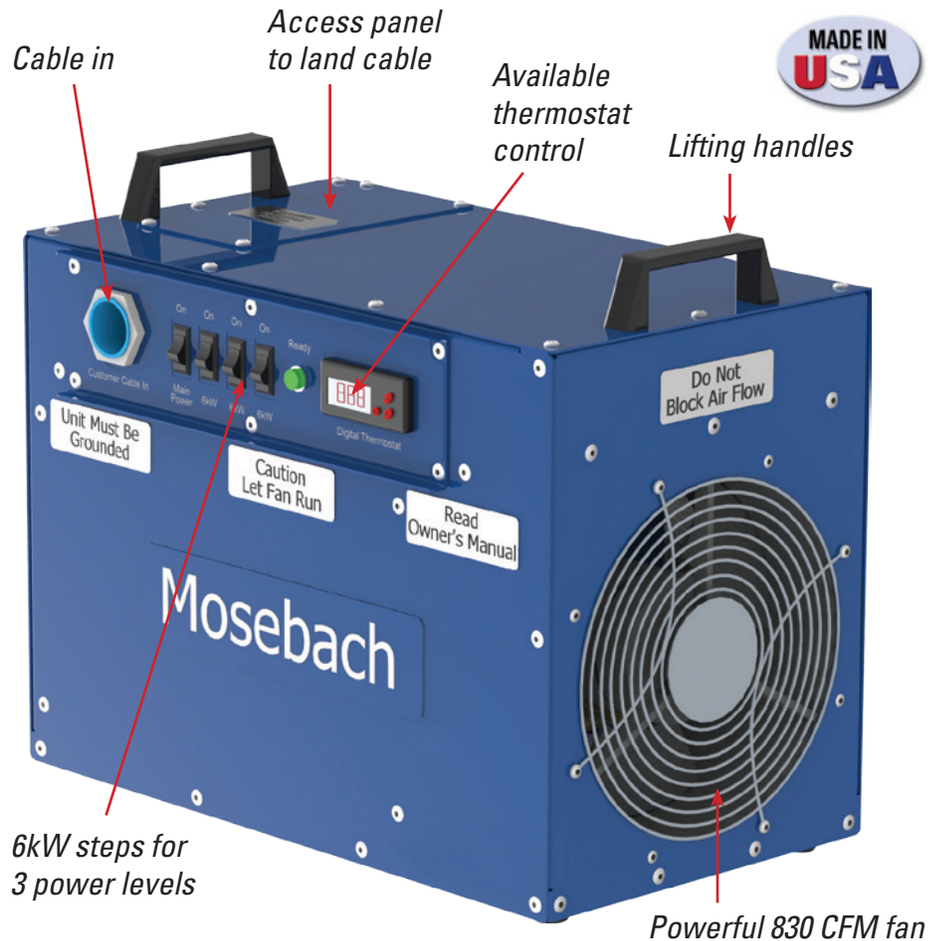


# PORTABLE ELECTRIC HEATER

# HX18

BY MOSEBACH MANUFACTURING  
ISO 9001:2015 Registered

Mosebach's HX18™ is the smallest and lightest in its class of portable electric heaters. It runs on 240V and there are 1PH or 3PH power models available. It can produce **61,418 Btu/h**, has a powerful **830 CFM fan**, and only weighs **25 lbs!** The HX18™ electric heater has over-temperature protection so that the heater can run unattended. The control panel is easy to use. Our electric heaters do not put harmful fumes or chemicals in the air as are associated with fuel fired heaters.



\* Model shown includes optional thermostat control

\* Smallest and lightest heater in its class



**M**OSEBACH  
ELECTRIC HEATERS

For orders and information call **412-220-0200**

1417 McLaughlin Run Rd. | Pittsburgh, PA 15241

heaters@mosebachresistors.com | www.mosebachresistors.com

## specifications: HX18

## The Smallest, Lightest, and most Affordable Portable Electric Heaters on the Market!

### APPLICATIONS:

The HX18™ is ideal for heating and drying in banquet tents, warehouses, buildings under construction, sewers, steel mills, refineries, chemical processes, and machines. They can also be used in dehumidification processes, eliminating condensation and removing moisture from building structures.

### UNIQUE FEATURES:

- Smallest and lightest heater in its class
- Uses Mosebach's own heating elements, made out of NiChrome steel

**Customer Controls:** No additional external power is needed.

- Available in Single Phase or 3 Phase

Each HX18™ is controlled by a combination of:

- One main power ON/OFF switch
- Three 6kW switches
- Ready lamp indicates controls are working and that there are no temperature faults

**Power Connections:** Distribution block power connections via access cover and strain relief.

### Construction and Maneuverability:

Each HX18™ is made of light weight, scratch resistant rugged aluminum. Handles are provided for easy lifting and maneuvering.

**Safety:** Each heater is provided with an over temperature switch (automatic reset). Electric circuits are protected by fuses and magnetic contactors. Because the heating is electric, there is no risk of dangerous fumes, fires, or mold-causing moisture. Ground connection on distribution block.

### Available Options:

- Thermostat Controller

## MOSEBACH'S HEATER PRODUCT LINE

Model	Dimensions (L x W x H)	kW	V (AC)	Phase	Amps	Btu/H	Weight	CFM	SP	dB
HX18-1™	18" x 11" x 15"	18	240	1	75	61,418	25 lbs.	830	-	64
HX18-3™	18" x 11" x 15"	18	240	3	43	61,418	25 lbs.	830	-	64
HX30™	16" x 18" x 29"	15/30	240/480	3	36/72	102,300	105 lbs.	1,700	-	67
HX60™	31" x 19" x 25"	20/40/60	480	3	73	205,000	180 lbs.	2,400	0.82"	76
HX150Q™	60" x 33" x 38"	50/100/150	480	3	181	512,000	550 lbs.	5,500	3.5"	82



For orders and information call **412-220-0200**

1417 McLaughlin Run Rd. | Pittsburgh, PA 15241

heaters@mosebachresistors.com | www.mosebachresistors.com

© 2016 Mosebach Manufacturing Company

HX18 10/16