



VULCAN Structural Drying Heater

ORDERING INFO

Vulcan 37,000 BTU Heater
 Pleated Filter MERV 11 Efficiency
 Quick Clamp, 8"-12" Dia.
 Flex Duct 10" Dia. x 25' L
 Replacement Thermocouple Sensor 25'
 L Power Kit**

PART NUMBER

OVH230
 OFP1212
 QCW12
 OAD10
 EC25TC
 EDPCORDKIT



(Dryer/Range, 4 prong, 8' 6/3-8/1125/250VAC 30/50 Amp plug)

Flexible Duct, Wire & Fiber Reinforced OAD10R

**not included with machine purchase



UL 507:1997/R:2017-01
 CAN/CSA-C22.2 No. 113-15

The Vulcan Heating system is a compact and powerful tool for structural drying projects, sanitizing and emergency heating. It features six industrial duty heating elements for 11kW drying capacity, a variable speed blower and precise temperature control for long service life. The Vulcan operates on 208/230VAC/10-50 Amp, and is compatible with 50 Amp spider boxes. The Vulcan is simple to set up and can operate in vertical or horizontal position. Flex ducting connected to the inlet and outlet of the Vulcan can deliver heat where needed with minimal heat losses.

The Vulcan

Airflow	100 - 475 CFM
Power Requirements	200-240VAC/50-60 Hz/50 Amp max
Motor	Motorized impeller with thermal overload
Controls	Variable speed controller; digital hour meter; digital temp control w/ 25' thermocouple; auto/manual temp control; individual switches for all 6 heating elements
Operation/Heat	104° F max ambient temp; 180° F max outlet air temp
Filtration	MERV 11 primary/secondary filter Optional: OdorGuard 600 activated carbon web filter
Housing	Aircraft grade aluminum; closed end rivet construction; 10" exhaust collar;(2) rubber grip handles; (4) 3" hospital grade locking casters
Size/Weight	12"W x 18"H x 30"L; 63 lbs.

*Airflows based on blower manufacturer curves. Different filters may cause the flow to vary.