HIF600

Flameless Air Heaters







HIF600 Flameless Indirect-Fired Air Heater

Raising the bar for safety and performance, the HIF600 flameless air heater will heat any job site with ease with a temperature rise of 200°F. Designed for maximum uptime, the 63 hour run time, annual hydraulic oil change and extended oil service intervals let you perform standard maintenance at your convenience with no job site interruptions. The HIF600 is ideal for all industrial and construction applications where "no open flame" is a requirement.

- Maximize uptime on the jobsite with hydraulic heat generation and annual service interval
- Extended run-time fuel tank allows for up to 63 hours of continuous use, and the environmentally friendly design includes full spill containment on all on board fluids
- Proprietary software prevents wet stacking by continuously maintaining engine load, reducing the need for parked regenerations
- Machine is ETL certified and TDG compliant. Sealed alternator provides for longer service life
- Up to a 200-degree temperature rise allows unit to deliver more intense heat than conventional flameless heaters

HIF600 Technical specifications

Flameless Air Heater

Dimension	ıs
-----------	----

Dimensions .	
L x W x H Shipping	118 x 75 x 81 in
Weight Shipping	6,075 lb
Operating data	
LxWxH	174 x 75 x 81 in
Operating weight (Full fuel)	7,305 lb
Operating temperature Normal	200 ° F
at rpm	2,400 rpm
Air flow	2,116 CFM
RPM / speed	2,400 rpm
Static Pressure	5.4 W.C. (inch)
Electrical system	
Voltage	120 V
Current	15 A
Engine / Motor	
Engine / Motor type	Kubota
Engine / Motor type	V3307
Engine performance	73.7 hp
at rpm	2,400 rpm
Fuel type	Diesel #2
Tank capacity Fuel Tank	209 US gal
Fuel consumption	3.2 US gal/h
Runtime @ 100%	56.25 h

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2020 Wacker Neuson SE.