



DI-60KRH 205K BTU ELECTRIC HEATER

PERFORMANCE

HEATING CAPACITY	205,000 BTU/H
HEAT RISE FROM AMBIENT	20KW +60 DEG F
	40KW +150 DEG F
	60KW +215 DEG F
MAX OPERATING AMBIENT	75 DEG F ~ 24 DEG C
MIN OPERATING AMBIENT	- 40 DEG F ~ C
SUPPLY AIR – FAN ONLY/20KW	2300 CFM
SUPPLY AIR - 40/60KW	2800CFM

MECHANICAL SAFETY

HEATER CONTROL	CONTACTORS OR SEQUENCERS
OVER TEMPERATURE	BI METAL THERMO DISKS
HEATER ELEMENTS	FUSES OR BREAKERS
FAN	FUSED
CONTROL CIRCUITS	FUSED
TEMP CONTROL	ONBOARD THERMOSTAT OR REMOTE CONTROLLER
HEAT SELECTION	MECHANICAL SWITCHES

DUCTS

DIAMETER	16"
SUPPLY DUCTS	1
RETURN DUCTS	1
EXTERNAL STATIC PRESSURE	1.0" MAX

ELECTRICAL

VOLTS/PHASE/HZ		208-240V/3PH/60HZ
MAX POWER DRAW	20KW	RLA 43.1 (17.89KW)
	40KW	RLA 105.2 (42.55KW)
	60KW	RLA 153.3 (62.40KW)
CONNECTION TYPE		CAMLOCKS
VOLTS/PHASE/HZ		480V/3PH/60HZ
MAX POWER DRAW	20KW	RLA 29.1 (24.16KW)
	40KW	RLA 52.2 (43.34KW)
	60KW	RLA 75.3 (62.52KW)
CONNECTION TYPE		CAMLOCKS



DESCRIPTION

Efficient, versatile and reliable, the DI-60KRH portable electric resistance heaters produce clean, dry, safe heat offering an ideal environment for a variety of special event, emergency, disaster or construction applications. The duct-in/duct-out solution adds versatility by allowing you to switch between fan only, 20kw, 40kw and 60kw of heating. The unit comes complete with your choice of an analog (on unit) or remote digital temperature controller. Power connections are CamLock connectors. Weight is 201 LBS.

