RUH | OXFORD™

COMMERCIAL AND RESIDENTIAL UNIT HEATER







A VERSATILE WORKHORSE

The RUH unit heater is small on price and big on heat. These heavy-duty units are well suited to situations where large amounts of heat must be provided in wide open spaces such as garages, workshops, commercial warehouses and construction sites. This unit has a powerful output up to 5000 W with a voltage of 240/208. The RUH has adjustable louvers that allow you to direct heat right from the source. With or without a built-in thermostat, it provides instant heat. Quiet, lightweight and easy-to-install with a universal wall or ceiling mounting bracket, this unit heater is everything you expect for less. Guaranteed productivity!

INSTANT HEAT

ADJUSTABLE LOUVERS ALLOW YOU TO DIRECT HEAT

WALL OR CEILING INSTALLATION SUPPORT BRACKET INCLUDED

ENCLOSED AND PERMANENTLY LUBRICATED MOTOR

2 KW TO 5 KW MODELS AVAILABLE

COLOUR

· charcoal

FINISH

· epoxy-polyester powdercoat

MANUFACTURING

- 20-gauge steel cabinet
- totally enclosed and factory lubricated motor
- 350 CFM quiet helicoidal fan
- adjustable louvers
- thermal protection with automatic reset

ELEMENT

• nichrome element produces instant heat

CONTROL

- built-in thermostat (included with T series)
- wall thermostat (not included)

INSTALLATION

• wall or ceiling mounted with universal mounting bracket (included with unit)

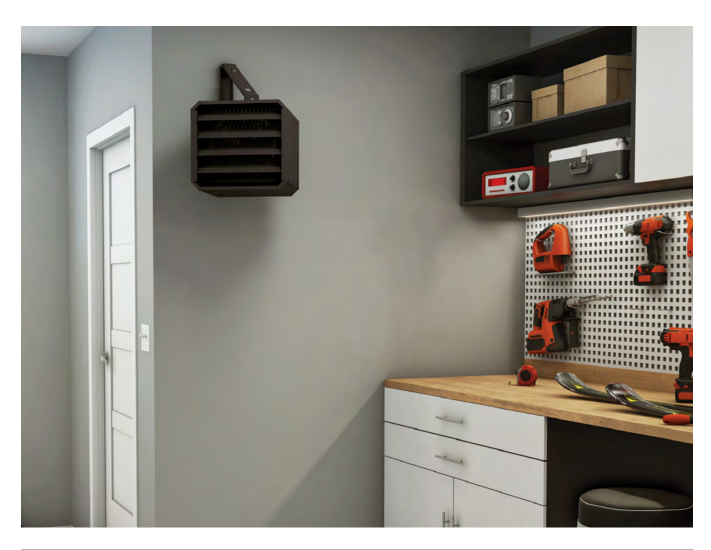
WARRANTY

· three years

IDEAL FOR:

construction site, garage, workshop, small commercial space





TECHNICAL SPECIFICATIONS														
WITHOUT CONTROL		BUILT-IN THERMOSTAT		24 V CONTROL		POWER	VOLTAGE	FLOW	THE	OW	HEAT RISE		WEIGHT	
CODE	PRICE	CODE	PRICE	CODE	PRICE	WATT S	VOLTS	CFM	М	FT	°C	°F	KG	LB
RUH2CHAR	485.00	RUH2TCHAR	502.00	RUH2C24CHAR	545.00	2000/1500	240/208	350	3	10	10	18	9	20
RUH3CHAR	493.00	RUH3TCHAR	510.00	RUH3C24CHAR	552.00	3000/2250	240/208	350	3	10	15	27	9	20
RUH4CHAR	502.00	RUH4TCHAR	519.00	RUH4C24CHAR	560.00	4000/3000	240/208	350	3	10	20	36	9	20
RUH5CHAR	509.00	RUH5TCHAR	525.00	RUH5C24CHAR	567.00	5000/3750	240/208	350	3	10	25	45	9	20

TECHNICAL DRAWINGS

