## RWF | PULSAIR™

WALL FAN HEATER









### THE CLASSIC FAN HEATER

You won't find anything better than this efficient, durable and low noise fan heater. The Pulsair is extremely popular for many reasons. First, it can be recessed or surface mounted with a surface adapter (optional). It can also be mounted vertically or horizontally so that air can flow either up and down or right and left. Finally, the slim-line Pulsair can be recessed into a wall thickness of 2 in. to 3 in. While it's a winning heating solution for hallways or bathrooms, it can also be installed anywhere in the house, such as the office, or in commercial spaces. Its nichrome element provides instant heat. Available from 500 W to 2000 W, and from 120 V to 347 V, the Pulsair is recognized and recommended by those in the know.

#### **VERY QUIET FAN HEATER**

# THE MOST RESISTANT GRILLE ON THE MARKET

# INSTANT HEAT NICHROME ELEMENT

# MULTIPLE INSTALLATION OPTIONS RECESSED, SURFACE MOUNTED, HORIZONTAL OR VERTICAL

#### ADAPTS TO MULTIPLE MARKETS AVAILABLE IN: 120 V, 208 V, 240 V AND 347 V

#### **COLOURS**

• standard: white, soft white

#### **FINISH**

• epoxy-polyester powdercoat

#### **MANUFACTURING**

- 20-gauge steel cabinet and 18-gauge steel grille
- quiet fan 40 CFM (500 W to 1000 W models) - 75 CFM (1250 W to 2000 W models)
- thermal protection with automatic reset

#### ELEMENT

 nichrome element produces instant heat

#### CONTROL

- built-in thermostat (optional)
- wall thermostat (not included) the use of an electronic thermostat is strongly recommended

#### **INSTALLATION**

- wall mounted
- recessed (wall must have a depth of 2 3/8 in. minimum)
- surface mounted with surface adapter (optional)
- four installation positions

#### WARRANTY

· five years

#### FOUR INSTALLATION OPTIONS









IDEAL FOR:

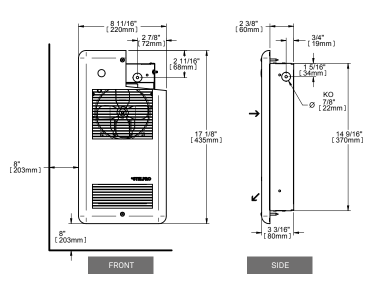
hallway, bathroom, locker room, office

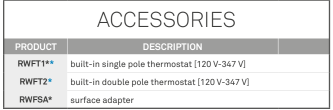


TECHNICAL SPECIFICATIONS											
WITHOUT CONTROL	BUILT-IN THERMOSTAT	24 V CONTROL	POWER	VOLTAGE	FLOW	THROW DISTANCE		HEAT RISE		WEIGHT	
CODE	CODE	CODE	WATTS	VOLTS	CFM	М	FT.	°C	°F	KG	LB
RWF0501			500	120	40	2	6'6"	30	54	2.7	6
RWF0508			500	208	40	2	6'6"	30	54	2.7	6
RWF0502			500/375	240/208	40	2	6'6"	30	54	2.7	6
RWF0503	RWF0503T	RWF0503C24	500	347	40	2	6'6"	30	54	2.7	6
RWF0751			750	120	40	2	6'6"	67	121	2.7	6
RWF0758			750	208	40	2	6'6"	67	121	2.7	6
RWF0752			750/563	240/208	40	2	6'6"	67	121	2.7	6
RWF0753	RWF0753T	RWF0753C24	750	347	40	2	6'6"	67	121	2.7	6
RWF1001			1000	120	40	2	6'6"	76	136	2.7	6
RWF1008			1000	208	40	2	6'6"	76	136	2.7	6
RWF1002			1000/750	240/208	40	2	6'6"	76	136	2.7	6
RWF1003	RWF1003T	RWF1003C24	1000	347	40	2	6'6"	76	136	2.7	6
RWF1251			1250	120	75	2.1	6'10"	65	117	2.7	6
RWF1258			1250	208	75	2.1	6'10"	65	117	2.7	6
RWF1252			1250/938	240/208	75	2.1	6'10"	65	117	2.7	6
RWF1253	RWF1253T	RWF1253C24	1250	347	75	2.1	6'10"	65	117	2.7	6
RWF1501			1500	120	75	2.1	6'10"	79	141	2.7	6
RWF1508			1500	208	75	2.1	6'10"	79	141	2.7	6
RWF1502			1500/1125	240/208	75	2.1	6'10"	79	141	2.7	6
RWF1503	RWF1503T	RWF1503C24	1500	347	75	2.1	6'10"	79	141	2.7	6
			2000	120	75	2.1	6'10"	111	199	2.7	6
RWF2002			2000/1500	240/208	75	2.1	6'10"	111	199	2.7	6
RWF2008			2000	208	75	2.1	6'10"	111	199	2.7	6
RWF2003	RWF2003T	RWF2003C24	2000	347	75	2.1	6'10"	111	199	2.7	6

Add W for white or SW for soft white

## TECHNICAL DRAWINGS





- \* Add W for white or SW for soft white.
  \* Supplied with a white knob (with a white grille) and a soft white knob (with a soft white grille)

