## **AWF** WALL FAN HEATER





# VERSATILITY IS THE NAME OF THE GAME!

The AWF is a high-capacity fan heater that's ideal for building lobbies, long corridors, stairwells, workshops, factories and warehouses. Its electrical element is made of high-quality nichrome that provides an immediate surge of hot air. The various modes of wall installation make the WF heater one of the most versatile fan heaters on the market: it can be surface mounted or recessed, with a variety of models and heating capacities to choose from.

- GRILLE WITH ROUNDED SIDES DURABLE AND STYLISH
- WIDE RANGE OF MODELS AND HEATING CAPACITIES INCLUDING A SINGLE 4800 W MODEL
- NICHROME ELEMENT
  ASSURING INSTANT HEAT
- OPTIONAL DISCONNECT SWITCH AVAILABLE

### COLORS

- standard: white, soft white
- Orora (optional): refer to www.stelpro.com/en-US/Orora

#### FINISH

• epoxy-polyester powdercoat

### MANUFACTURING

- 20-gauge steel cabinet and 18-gauge steel grille
- top air intake with bottom air discharge
- quiet helicoidal fan: single unit 1 x 160 CFM – double unit 2 x 160 CFM – triple unit 3 x 160 CFM
- closed and permanently lubricated motor
- thermal protection with automatic reset

### ELEMENT

• high-quality nichrome element producing instant heat

#### CONTROL

- connection of multiple units to the same thermostat is possible with a relay kit without transformer (optional) and an external transformer (not provided)
- built-in thermostat (optional), 3 control knobs included (white, soft white and black) for standard installation, without knob for tamper-proof installation

### INSTALLATION

- wall mounted
- recessed or surface mounted with surface adapter (optional)

#### WARRANTY

three years

### **IDEAL FOR:**

lobby, corridor, factory, warehouse, stairwell

**ROUNDED SIDES** 

## °STELPRO

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products. For all the latest models and prices, please refer to our website at www.stelpro.com.



WITHOUT	BUILT-IN THERMOSTAT	240 V CONTROL	24 V CONTROL	POWER		VOLTAGE	MODE
CODE	CODE	CODE	CODE	WATTS	BTU/H	VOLTS	UNIT
AWF1501	AWF1501T		AWF1501C24	1500	5119	120	SINGL
AWF1508	AWF1508T	AWF1508C	AWF1508C24	1500	5119	208	SINGL
AWF1508	AWF15081	AWF1508C	AWF1508C24	1500/1125	5119/3839	240/208	SINGL
AWF1502 AWF1507	AWF15021	AWF1502C	AWF1502C24 AWF1507C24	1500/1125	5119/3839	240/208	SINGL
AWF 1507	AWF1505CT	AWF1507C	AWF1507C24	1500	5119	480	SINGL
AWF2008	AWF2008T	AWF1505C	AWF1505C24 AWF2008C24	2000	6825	208	SINGL
				2000/1500			SINGL
AWF2002	AWF2002T	AWF2002C	AWF2002C24		6825/5119	240/208	
AWF2007	AWF2007T	AWF2007C	AWF2007C24	2000	6825	277	SINGL
	AWF2005CT	AWF2005C	AWF2005C24	2000	6825	480	SINGL
AWF3008	AWF3008T	AWF3008C	AWF3008C24	3000	10 238	208	SINGL
AWF3002	AWF3002T	AWF3002C	AWF3002C24	3000/2250	10 238/7679	240/208	SINGL
AWF3007	AWF3007T	AWF3007C	AWF3007C24	3000	10 238	277	SINGL
	AWF3005CT	AWF3005C	AWF3005C24	3000	10 238	480	SINGL
AWF4008*	AWF4008T*	AWF4008C*	AWF4008C24*	4000	13 651	208	SINGL
AWF4002*	AWF4002T*	AWF4002C*	AWF4002C24*	4000/3000	13 651/10 238	240/208	SINGL
AWF4007*	AWF4007T*	AWF4007C*	AWF4007C24*	4000	13 651	277	SINGL
	AWF4005CT*	AWF4005C*	AWF4005C24*	4000	13 651	480	SINGL
AWF4808	AWF4808T	AWF4808C	AWF4808C24	4800	16 381	208	SINGL
AWF4802	AWF4802T	AWF4802C	AWF4802C24	4800/3600	16 381/12 285	240/208	SINGL
AWF4807	AWF4807T	AWF4807C	AWF4807C24	4800	16 381	277	SINGL
	AWF4805CT	AWF4805C	AWF4805C24	4800	16 381	480	SINGL
	AWF6008CT	AWF6008C	AWF6008C24	6000	20 476	208	DOUB
	AWF6002T	AWF6002C	AWF6002C24	6000/4500	20 476/15 357	240/208	DOUB
	AWF6007T	AWF6007C	AWF6007C24	6000	20 476	277	DOUBI
	AWF6005CT	AWF6005C	AWF6005C24	6000	20 476	480	DOUB
	AWF60083CT*	AWF60083C*	AWF60083C24*	6000	20 476	208	TRIPL
	AWF60053CT*	AWF60053C*	AWF60053C24*	6000	20 476	480	TRIPL
	AWF8008CT	AWF8008C	AWF8008C24	8000	27 302	208	DOUB
	AWF8002CT	AWF8002C	AWF8002C24	8000/6000	27 302/20 476	240/208	DOUB
	AWF8007CT	AWF8007C	AWF8007C24	8000	27 302	277	DOUB
	AWF8005CT	AWF8005C	AWF8005C24	8000	27 302	480	DOUB
	AWF90083CT*	AWF90083C*	AWF90083C24*	9000	30714	208	TRIPL
	AWF90053CT*	AWF90053C*	AWF90053C24*	9000	30714	480	TRIPL
	AWF12008CT	AWF12008C	AWF12008C24	12 000	40 952	208	TRIPL
	AWF12002CT	AWF12002C	AWF12002C24	12 000/9000	40 952/30 714	240/208	TRIPL
	AWF12007CT	AWF12007C	AWF12007C24	12 000	40 952	277	TRIPL
	AWF12005CT	AWF12005C	AWF12005C24	12 000	40 952	480	TRIPL
	AWF120083CT*	AWF120083C*	AWF120083C24*	12 000	40 952	208	TRIPL
	AWF120053CT*	AWF120053C*	AWF120053C24*	12 000	40 952	480	TRIPL

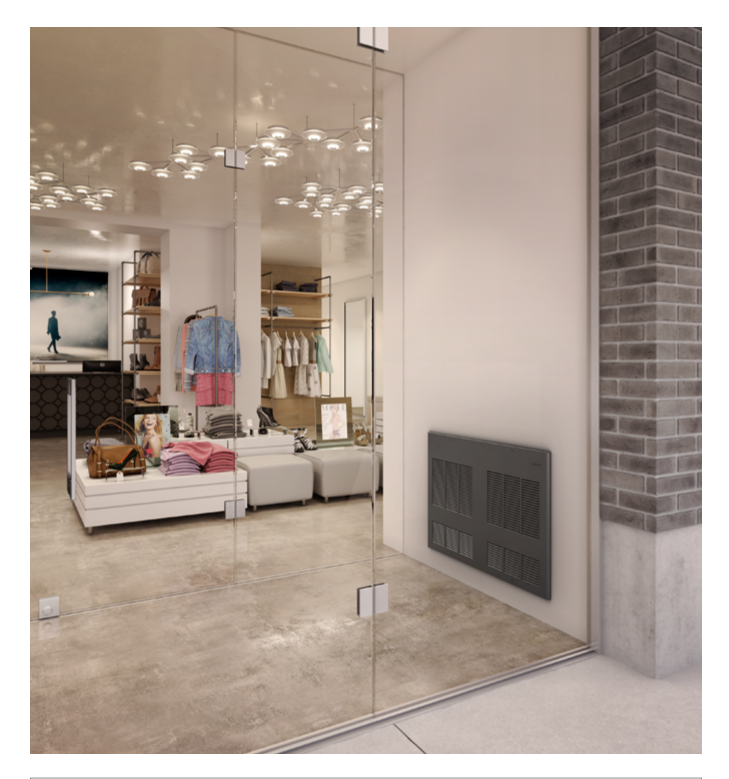
Add W for white or SW for soft white (consult the optional colors chart or contact your Stelpro representative for all other colors). \* Three-phase unit \* Dual wattage (4000/2000 W – 13 651/6825 BTU/HR) --- not available

## ACCESSORIES

PRODUCT	DESCRIPTION			
WFT1	built-in single pole thermostat [120 V-600 V] (standard or tamper-proof)			
WFT2	built-in double pole thermostat [120 V-600 V] (standard or tamper-proof)			
WFSA1*	surface adapter (single unit)			
WFSA2*	surface adapter (double unit)			
WFSA3*	surface adapter (triple unit)			
WFDIS-30*	disconnect switch kit 600 V/30 A, 2 poles			
WFDIS-40*	disconnect switch kit 600 V/40 A, 2 poles/3 poles			
WFDIS-60*	disconnect switch kit 600 V/60 A, 2 poles/3 poles			
WFC24RX*	relay kit without transformer 24 V			

\* Add W for white or SW for soft white \* Factory installed

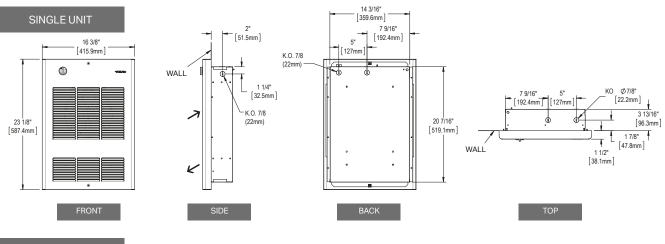
Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products. For all the latest models and prices, please refer to our website at www.stelpro.com.



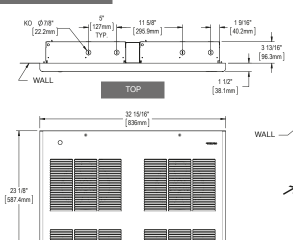
THROW DISTANCE AND HEAT RISE						
UNITS	THROW DISTANCE	HEAT RISE				
KW	FT	°F				
1.5	13'7"	30				
2	13'7"	40				
3	13'7"	59				
4	13'7"	79				
4.8	13'7"	95				
6	13'7"	59				
8	13'7"	79				
9	13'7"	59				
12	13'7"	79				

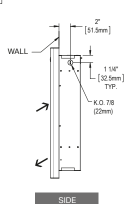
Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products. For all the latest models and prices, please refer to our website at www.stelpro.com.

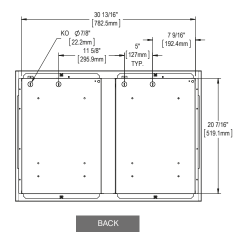
### TECHNICAL DRAWINGS



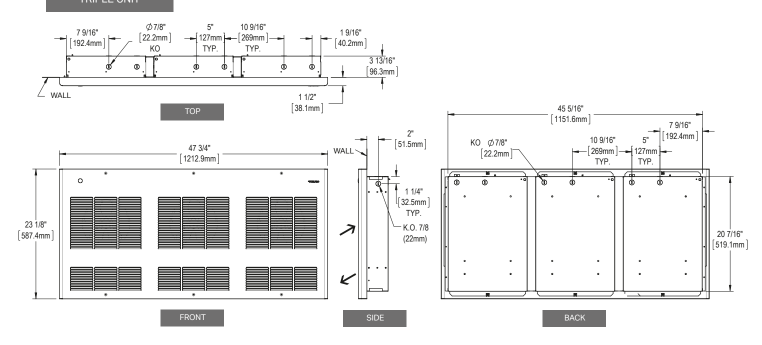
DOUBLE UNIT











Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products. For all the latest models and prices, please refer to our website at www.stelpro.com.