WFA | ALUX™

ALUMINUM WALL FAN HEATER







WHEN DURABILITY AND PERFORMANCE MEET DESIGN

In need of a solid, stylish heater to warm your clients in the lobby or entrance of your business? The Alux series wall fan heater (WFA) with its remarkable rush of warm air is the solution. It has an aluminum extrusion grille that is striking, modern and unbelievably resistant. Imagine no more dents or rust! The WFA is suitable for recessed installation or can be surface mounted on a wall and is available in a large array of wattages to meet all your needs.

- EXTRUDED ALUMINUM PROFILE WITH A UNIQUE, LUXURY DESIGN
- EXTREMELY SOLID, IMPACT AND RUST RESISTANT
- WIDE RANGE OF MODELS
 AND HEATING CAPACITIES
 INCLUDING A SINGLE 4800 W MODEL
- SIGNATURE NICHROME ELEMENT OFFERS SUPERIOR PERFORMANCE AND IMMEDIATE HEAT

COLOURS

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

FINISH

• epoxy-polyester powdercoat

MANUFACTURING

- · 22-gauge steel cabinet
- extruded aluminum grille with a thickness equivalent to 13 gauge
- · 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, entrance, corridor, factory, warehouse, stairwell





TECHNICAL SPECIFICATIONS											
WITHOUT CONTROL		BUILT-IN THERMOSTAT		240 V CONTROL			POWER	VOLTAGE	WEIGHT		MODEL
CODE	PRICE	CODE	PRICE	CODE	CODE	PRICE	WATTS	VOLTS	KG	LB	UNIT
WFA1501	904.00	WFA1501T	971.00		WFA1501C24	1 114.00	1500	120	9.1	20	SINGLE
WFA1508	904.00	WFA1508T	971.00	WFA1508C	WFA1508C24	1 114.00	1500	208	9.1	20	SINGLE
WFA1502	904.00	WFA1502T	971.00	WFA1502C	WFA1502C24	1 114.00	1500/1125	240/208	9.1	20	SINGLE
WFA1503	1 236.00	WFA1503T	1 305.00	WFA1503C	WFA1503C24	1 447.00	1500	347	9.1	20	SINGLE
		WFA1506T	1 363.00	WFA1506C	WFA1506C24	1 506.00	1500	600	12	27	SINGLE
WFA2008	904.00	WFA2008T	971.00	WFA2008C	WFA2008C24	1 114.00	2000	208	10.4	23	SINGLE
WFA2002	904.00	WFA2002T	971.00	WFA2002C	WFA2002C24	1 114.00	2000/1500	240/208	10.4	23	SINGLE
WFA2003	1 236.00	WFA2003T	1 305.00	WFA2003C	WFA2003C24	1 447.00	2000	347	10.4	23	SINGLE
		WFA2006T	1 363.00	WFA2006C	WFA2006C24	1 506.00	2000	600	12	27	SINGLE
WFA3008	923.00	WFA3008T	987.00	WFA3008C	WFA3008C24	1 135.00	3000	208	10.4	23	SINGLE
WFA3002	923.00	WFA3002T	987.00	WFA3002C	WFA3002C24	1 135.00	3000/2250	240/208	10.4	23	SINGLE
WFA3003	1 258.00	WFA3003T	1 326.00	WFA3003C	WFA3003C24	1 469.00	3000	347	10.4	23	SINGLE
		WFA3006T	1 383.00	WFA3006C	WFA3006C24	1 524.00	3000	600	12	27	SINGLE
WFA4008	982.00	WFA4008T	1 048.00	WFA4008C	WFA4008C24	1 190.00	4000	208	10.4	23	SINGLE
WFA4002	982.00	WFA4002T	1 048.00	WFA4002C	WFA4002C24	1 190.00	4000/3000	240/208	10.4	23	SINGLE
WFA4003	1 313.00	WFA4003T	1 383.00	WFA4003C	WFA4003C24	1 524.00	4000	347	10.4	23	SINGLE
		WFA4006T	1 441.00	WFA4006C	WFA4006C24	1 582.00	4000	600	12	27	SINGLE
WFA4808	1 019.00	WFA4808T	1 089.00	WFA4808C	WFA4808C24	1 242.00	4800	208	10.4	23	SINGLE
WFA4802	1 019.00	WFA4802T	1 089.00	WFA4802C	WFA4802C24	1 242.00	4800/3600	240/208	10.4	23	SINGLE
WFA4803	1 371.00	WFA4803T	1 442.00	WFA4803C	WFA4803C24	1 592.00	4800	347	10.4	23	SINGLE
		WFA4806T	1 503.00	WFA4806C	WFA4806C24	1 654.00	4800	600	12	27	SINGLE
		WFA6008CT	2 409.00	WFA6008C	WFA6008C24	2 343.00	6000	208	20	44	DOUBLE
		WFA6002T	2 199.00	WFA6002C	WFA6002C24	2 343.00	6000/4500	240/208	20	44	DOUBLE
		WFA6003T	2 771.00	WFA6003C	WFA6003C24	2 914.00	6000	347	20	44	DOUBLE
		WFA6006T	2 771.00	WFA6006C	WFA6006C24	2 914.00	6000	600	22	48	DOUBLE
		WFA60083CT*	2 493.00	WFA60083C*	WFA60083C24*	2 426.00	6000	208	36	80	TRIPLE
		WFA60063CT*	3 066.00	WFA60063C*	WFA60063C24*	3 001.00	6000	600	36	80	TRIPLE
		WFA8008CT	2 543.00	WFA8008C	WFA8008C24	2 475.00	8000	208	20	44	DOUBLE
		WFA8002CT	2 543.00	WFA8002C	WFA8002C24	2 475.00	8000/6000	240/208	20	44	DOUBLE
		WFA8003CT	3 336.00	WFA8003C	WFA8003C24	3 271.00	8000	347	20	44	DOUBLE
		WFA8006CT	3 336.00	WFA8006C	WFA8006C24	3 271.00	8000	600	22	48	DOUBLE
		WFA90083CT*	3 434.00	WFA90083C*	WFA90083C24*	3 366.00	9000	208	36	80	TRIPLE
		WFA90063CT*	4 363.00	WFA90063C*	WFA90063C24*	4 294.00	9000	600	36	80	TRIPLE
		WFA12008CT	3 721.00	WFA12008C	WFA12008C24	3 653.00	12 000	208	36	80	TRIPLE
		WFA12002CT	3 721.00	WFA12002C	WFA12002C24	3 653.00	12 000/9000	240/208	36	80	TRIPLE
		WFA12003CT	4 650.00	WFA12003C	WFA12003C24	4 582.00	12 000	347	36	80	TRIPLE
		WFA12006CT	4 650.00	WFA12006C	WFA12006C24	4 582.00	12 000	600	36	80	TRIPLE
		WFA120083CT*	3 721.00	WFA120083C*	WFA120083C24*	3 653.00	12 000	208	36	80	TRIPLE
		WFA120063CT*	4 650.00	WFA120063C*	WFA120063C24*	4 582.00	12 000	600	36	80	TRIPLE

Add W for white or SW for soft white (consult the optional colours chart or contact your Stelpro representative for all other colours). * Three-phase unit Models also available in 277 V and 480 V. --- not available

	ACCESSORIES				
PRODUCT	DESCRIPTION	PRICE			
WFAT1	built-in single pole thermostat [120 V-600 V] (standard or tamper-proof)	70.00			
WFAT2	built-in double pole thermostat [120 V-600 V] (standard or tamper-proof)	88.00			
WFASA1*	surface adapter (single unit)	145.00			
WFASA2*	surface adapter (double unit)	295.00			
WFASA3*	surface adapter (triple unit)	436.00			
WFADIS-30*	disconnect switch kit 600 V/30 A, 2 poles	180.00			
WFADIS-40*	disconnect switch kit 600 V/40 A, 2 poles/3 poles	213.00			
WFADIS-60*	disconnect switch kit 600 V/60 A, 2 poles/3 poles	258.00			
WFC24RX*	relay kit without transformer 24 V	188.00			

^{*} Add W for white or SW for soft white. * Factory installation



THROW DISTANCE AND HEAT RISE							
UNITS	THROW D	DISTANCE	HEAT RISE				
KW	М	FT	°C	°F			
1.5	4.1	13'7"	17	30			
2	4.1	13'7"	22	40			
3	4.1	13'7"	33	59			
4	4.1	13'7"	44	79			
4.8	4.1	13'7"	53	95			
6	4.1	13'7"	33	59			
8	4.1	13'7"	44	79			
9	4.1	13'7"	33	59			
12	4.1	13'7"	44	79			

