

## Air heaters



# Air heater specifications

Our portable, indirect oil or gas (option) fired air heaters produce warm air, suitable for space heating (comfort) or process heating (drying). The warm air can be distributed over long distances by our standard flame retardant air hoses, overhead-ducting, blow-out columns or air plenums, or existing air distribution systems on site. Indirect means: fresh ambient air that is warmed up and distributed into the area, is fully separated from the flue gasses coming out through the chimney.

These heaters use latest technology regarding oil or gas burners, resulting in highest efficiencies within the applicable regulations.

Our air heaters should be installed outdoors. All units have thermostatic room temperature control and an easy-to-use control panel.



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### Technical information

Model		70	115	175	260	350
Heating capacity <sup>1</sup>	kW	70	110	175	260	350
Power supply	V/Ph/Hz/PE	230/1/50/PE	400/3/50/PE	400/3/50/PE	400/3/50/PE	400/3/50/PE
Power connection	-	Shuko 16A	CEE 32A (5-pole)	CEE 32A (5-pole)	CEE 32A (5-pole)	CEE 32A (5-pole)
Power consumption	kW	0.89	1.60	2.50	5.90	9.20
Power protection (slow fuse)	A	10	10	10	20	25
Air flow	m <sup>3</sup> /hr	4500	7000	10500	15000 <sup>1</sup>	20000 <sup>1</sup>
Max. fuel consumption	L/hr	7.4	12.7	19.0	29.2	38.3
Air Inlet / Outlet [Ø]	mm	(1x) 500 / (1x) 500	(1x) 500 / (1x) 500	(1x) 650 / (1x) 650	(2x) 800 / (1x) 800	(2x) 800 / (1x) 800
Dimensions [LxWxH]	mm	2440x800x1310	2440x800x1310	2440x800x1430	3765x1200x2120	3765x1200x2120
Weight	kg	475	505	540	1645	1700
Max. sound pressure @ 10m	dBA	65	66	67	66	68

Details are given for guidance only. Exact equipment may vary according to geographical location and availability.

1. Air fan is frequency driven



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to help

