WH30, WH60 & WHP30

Commercial wall-mounted fan heaters

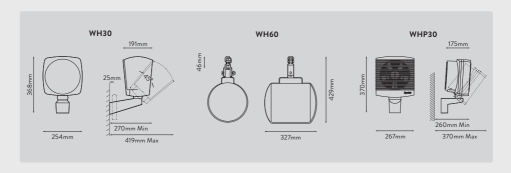


The Xpelair WH range of space wall heaters are tough, compact and have stood the test of time to remain market leaders. The WHP30 is suitable for commercial applications such as shops, offices, domestic workshops and conservatories. WH30 and WH60 models provide robust and rugged heating solutions suitable for the most demanding industrial environments. The WH range comes complete with mounting brackets along with thermal safety cut-out. WHP30 and WH30 models are controlled by HC301 On/Off thermostatic controller.









Product Features	WH30	WH60	WHP30
Reference Number	98392AC	00147AC	89999AW
	3kW industrial fan heater Compact wall-hung design Heavy-duty steel casing with die-cast aluminium guards Spiral-wound Nichrome wire element Metal wall bracket Multi-directional positioning - 180° horizontal swivel and 45° vertical tilt then locked in position Wall bracket cover Double safety feature of thermal cut-out with auto-reset and one-shot fusible link Single-phase product For cool air circulation facility and thermostatic heating control, use HC301 controller (not supplied)	6kW industrial fan heater Wall or ceiling mounting with multi- directional positioning – 180° horizontal swivel and 45° vertical tilt then locked in position Suitable for single and three- phase supplies Operated by remote switch (not supplied)	3kW commercial fan heater Fan heater complete with HC301 thermostatic controller Compact wall-hung design Flame-retardant polycarbonate / glass-filled nylon casing Spiral-wound Nichrome wire element Grey wall bracket Multi-directional positioning - 180° horizontal swivel and 45° vertical tilt then locked in position Double insulated with two thermal cut-outs Finished in a white and grey casing Single-phase product For cool air circulation facility and thermostatic heating control, use HC301 controller (included)

Product Selector	WH30	WH60	WHP30
Reference Number	98392AC	00147AC	89999AW
Remote Switch (not supplied)	✓	✓	
Electrical Power (kW)	3	6	3
Phase	1	1 or 3	3
Air Delivery (m³/h)	274	311	300
Air Delivery (I/s)	76	86	83
Temperature Increase (°C)	26	45	30
Weight (kg)	5	6.5	2.9