hurlcon heating

AS SERIES Hi-Static Fan Coil Units



OPTIONS

- Heating only
- Filter plenum
- Powder coated cabinet
- Discharge plenum and grille (free blow)

The AS series Fan coil units offers four model variations: 270,540,800, and 1000 offering up to 150ESPa. They are specifically designed for low ceiling to slab limitations.

SPECIFICATIONS								
Model	AS270	AS540	AS800	AS1000				
Number of fans	1	2	3	4				
Nom.Air Flow (L/sec)	270	540	810	1000				
Number of motors	1	2	3	1				
Motor Power (W)	300	600	900	1200				

QUICK SELECT RATINGS								
Model	CHW 7°-13°	Output		Air	Water			
	HHW 80°-60°	Cool 27° DB 19° WB Heat 16°		Flow	Flow	pd		
111W 60 -60	Total kW	Sensible kW	l/sec.	l/sec.	kPa			
AS270	Cooling	4.2	3.8	270	0.17	1.2		
	Heating	6.8			0.07	3.6		
AS540	Cooling	8.9	7.6	540	0.36	6.0		
	Heating	13.0			0.14	12.0		
AS800	Cooling	13.4	11.2	810	0.53	15.0		
	Heating	17.4			0.20	9.0		
AS1000	Cooling	16.8	14.0	1000	0.67	15.0		
	Heating	20.0			0.23	30.0		
			•			*		

AS SERIES Hi-Static Fan Coil Units

GUIDE SPECIFICATION

General: Furnish and install Hurlcon AS Series Hi Static FCU as indicated

on schedule.

Casing: Casing shall be constructed from 1mm Galvabond and insulated with

20mm Foil Faced Polyethylene acting as both an insulator and sound

absorber. Smoke index shall not exceed 0000.1.

Condensate tray: Condensate tray shall be 1mm Galvabond. Externally it shall be

insulated and shall be positive draining in accordance with AS 3666.

Coils: Coils shall be constructed with corrugated ripple fins bonded

to mechanically expanded 13mm copper tube coils and shall

incorporate manual air vents.

Fan shall be direct drive forward curve of DIDW type, be statically

and dynamically balanced.

Motors: Motors shall be of the rotor motor type suitable to operate on 240 volt 50

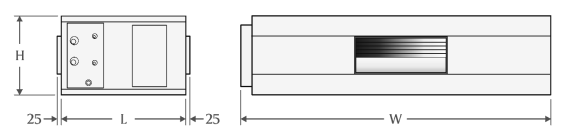
Hertz supply and have a minimum of three speeds. Motors shall be fitted

with ball bearings sealed for life.

Electrical: Furnish unit mounted electric controls box and optional remote 3 speed

fan control switch. Wiring to comply to relevent local codes and also have CE certification. All units will be suitable for 240 Volt 50 Hz operation.

DIMENSIONS							
Model	270	540	800	1000			
Width	925	1325	1625	1625			
Length	614	614	614	614			
Height	314	314	314	314			







Hurlcon is Australia's most diverse manufacturer of pumps, heaters, filtration, control equipment, as well as residential and commercial heating and cooling equipment.

Due to our continuous improvement program, we reserve the right to change specifications without notice.

www.hurlconheating.com.au info@hurlconheating.com.au

1300 050 940