

NEXT GENERATION R32 AIR TO WATER INVERTER HEAT PUMPS

FOR HYDRONIC HEATING & COOLING SYSTEMS

MODEL: 18DCS-2

Energy saving heat pump technology combined with refrigerant R-32 makes the Intabloc Series 2 Heat Pump range the most environmentally friendly hydronic heating and cooling system.

The low temperature hydronic units come packaged with built in system control components and allow for programmable settings, timers and WiFi remote system control.

Intaflo has also designed and range of compact and maintenance free installation packages to suit your projects.





Wi-Fi mobile app control is convenient and intutitive, leading the way in heating and cooling systems.

Remotely check the control center, edit temperature settings, activate your hydronic floor heating and monitor DHW tank temperatures.











FEATURES;

- COP of 4
- R32 refrigerant
- 60% reduced Global Warming Potential
- Inverter modulating technology
- Remote app WiFi control
- Dual mode Heat/Cool/DHW
- Compatiable with DHW storage tank
- A+++ energy rating
- Quiet night mode

INCLUDES;

- Touch screen remote control
- 5L expansion tank
- Pressure relief valve
- Internal pump
- Condensate drip tray
- Rubber mount feet
- 5 year warranty

OPTIONAL ADDITIONS;

- Weather proof control enclosure
- Y strainer kits
- Connect ball valve kits
- Buffer tank range 100-300L
- Heat exchange DHW tank 400L
- Low loss header range
- Motorised zone valves
- Expansion tanks
- Standard and variable pumps range
- Room thermostat control

HEAD OFFICE:

4/11 Ponderosa Parade Warriewood NSW 2012 TEL: 02 9979 8600 info@intaflo.com www.intaflo.com



Technical Data Model Number	Intabloc 18DCS-2
Product Number	HH3010
Energy Efficiency Rating [ErP]	A+++
Heating Capacity Range	6 - 19kW
Heating Capacity @ A6/W35 [Standard EN14511]	18.5 kW
Power Input @ A6/W35 [Standard EN14511]	4.0 kW
COP @ A6/W35 [Standard EN14511]	4.63 COP
Heating Capacity @ A6/W45 [Floor Heat]	18.21 kW
Power Input @ A6/W45 [Floor Heat]	5.09 kW
COP @ A6/W45 [Floor Heat]	3.57 COP
Cooling Capacity @ A35/W7 [Fan Coil]	13.22 kW
Cooling Power Input @ A35/W7 [Fan Coil]	4.79 kW
E E R @ A35/W7 [Fan Coil]	2.76 EER
Max. Power Input	6.21 kW
Max. Current	27 Amps
Electric Power Supply	230V 50HZ 1ph
Max. Water Outlet Temperature	60 °C
Operational Ambient Temp. Range [Heat]	-15°C ~ 45°C
Operational Ambient Temp. Range [Cool]	10°C ~ 45°C
Refrigerant	R32
Compressor	Mitsubishi/Rotary
Water Connections	DN25(1")
Noise Pressure	56 dB[A]
Air Flow	7600 m3/h
Built-in Expansion Tank	5L
Unit Dimensions LxWxH	1115 x 425 x 1310
Shipping Dimensions LxWxH [mm]	1155 x 505 x 1470
Weight [Net]	150 kg
Weight [Gross]	160 kg
Installed	External
Warranty	5 years

