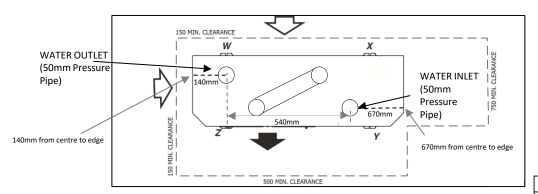
Oasis Super Chill 32



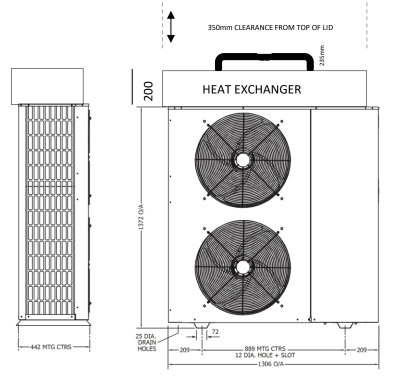


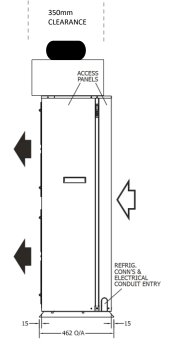
0
oasis
neur pumps

POINT LOADS (kg)			
W	Х	Υ	Z
10	69	25	57

Oasis Superchill 32

Nominal Cooling (Kw)	32.0 @ 100% rps
Nominal Heating (Kw)	60.0 @ 100% rps
Power Supply	3 Phase
Running Amps (A)	16/10/10.5A
Max Running Amps	24/15.5/15.5A
Refrigerant	R32
Controller	ICE TEMP-150
Dimensions W x H x D (mm)	1330 x 1980 x 462
Weight (kg)	180
Water Flow * (Litres per minute)	350 L/m maximum 250 L/m recommended





Maximum water flow is 350 L/m, any water flow higher than this may cause vibration of the titanium coil increasing the chances of developing a refrigerant leak. If you need to operate outside these limits, please contact Oasis Heat Pumps.

Recommended maximum allowable water pressure of heat exchanger is 4bar (58psi). If you need to work outside these limits, please contact Oasis Heat Pumps.

Nominal Cooling Capacity conditions: Water temperature 7c Ambient 35c DB

Nominal Heating Capacity conditions: Water temperature 27c Ambient 19c DB

Drawings are NOT TO SCALE.

Materials and specifications are subject to change without notice due to the manufacturer's ongoing research and development programme.

* Minimum water flow should be higher for lower cooling water temperatures (below 7°C) and higher heating temperatures (above 25°C) Contact manufacturer if running lower or higher water temperatures.