# PT30 SERIES

Remote Water Cooling Systems

The PT30 Remote Storage features a large storage tank of 120L and is able to chill water down to 10 °C from 27 °C in 32 °C ambient at a rate of 110 L/h. Perfect for connection to drinking water troughs found in education environments. Also can be used to pre chill water for ice machines or in other commercial environments.









- Constructed from heavy-duty galvanised steel
- High capacity storage to meet demand
- Watermark compliant
- Refrigerant R-134a for high ambient conditions

The Aqua Cooler PT30 remote storage features a large storage tank of 120L and can chill water down to 10°C from 27°C in 32°C ambient at a rate of 110L/H. Perfect for connecting to drinking water troughs in education environments. Also can be used to pre-chill water for ice machines or in other commercial environments.





#### **Technical Specifications**

Water Reservoir	120 Litres	120 Litres			
Refrigerant	Uses R134A re	Uses R134A refrigerant			
	Water Inlet	½" Male B.S.P			
Water Connections	Water outlet	½" Male B.S.P			
	Drain	½" Male B.S.P			
Thermostat Control	The thermosta	The thermostat is factory set			

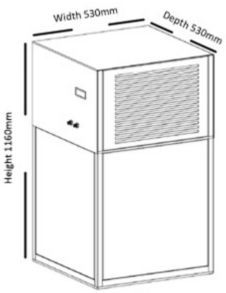
Capacity	113L/h
Power Consumption	650W
Electrical	220-240V, 50/60 Hz
Warranty	Twelve month comprehensive coverage, additional twenty-four month compressor replacement.

Model Selection Chart							
Model	Rated Capacity	Compressor HP	Full Load Amps	Rated Watts	Cabinet Finish	Net Weight (Approx.)	
PT30	110.0 L/H	1/2	4.2 A	650 W	Galvanised Steel	35 kg	



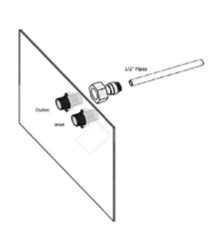
### **TECHNICAL DRAWINGS**

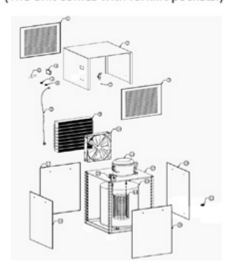
### **Product Diagram**



PT30 Size: 530 x 530 x 1160mm

(The unit comes with forklift pockets.)





## **Electrical Diagram**

