## Cyclone Heat Pump

specifically designed to work with heat pumps and other low RANZ temperature heat sources 1"/22mm Comp. Adaptable Hot Water Draw joule joule 1/2" T&P Relief Valve (fitted) Plain Solar Sensor Plain Solar Sensor 28mm Comp. Heat Pump Flow 22mm Comp. Secondary Return Plain Solar Sensor 28mm Comp. Heat Pump

Plain Aquastat Pocket

Plain Solar Sensor

Joule Cyclone Heatpump cylinders have been designed to work with air source, ground source and other types of low temperature heat source appliances. The cylinder is manufactured with coil in coil technology. Coil in coil technology allows for greater surface area coils to be installed in standard sized cylinder units. The inner coil dissipates more heat at lower temperatures improving the efficiency of the overall system. the cylinders can be manufactured with any size coil required. Please call Joule for details of coil sizes of units on the shelf and feel free to ask Joule for a different specification cylinder if that is what you require. Our in house engineers are on hand to offer advice on cylinder specifications for different applications.

## Immersion Heater options

Incoloy immersions come as standard in all Joule Cyclone Cylinders unless otherwise stated. Incoloy immersions are designed for low to medium use in a domestic application. If the water been stored is hard or the usage is high, Joule recommend Titanum Immersions.

Return

Immersion Heater
22mm Comp. Solar Flow

22mm Comp. Solar Return

1"/22mm Comp. Adaptable Cold Water Inlet

## Eco80

With the requirement for more energy efficient solutions, Joule offer the full Cyclone range with Eco80 specification. The eco 80 range increasea insulation thickness to 80mm nominal.

## **Technical Information**









