CYSH200

200 kW Habanero Module





Technical Specification

- Heat exchanger brand/type: GEA / AISI304 brased plate
- Maximum transfer: 200 kW
- Primary required flow: 14.7m3/hr
- Primary pressure drop: 35 kPa
- Secondary pump type: 32mm Bronze re circulating
- Voltage: 230V
- Maximum consumption: 225 watt
- Hot Water Production Performance

500L = 4400 litres (60min) 8200 litres (120min) 12000 litres (180min), Recovery = 6 min

1000L = 5100 litres (60min) 8900 litres (120min) 12700 litres (180min), Recovery = 11 min





Warranty Download the latest warranty statement

Features

In place of the traditional coil in tank style calorifier, Waterware have developed an external heat exchanger module which manifolds directly into the accumulators pre-arranged ports. This allows a significantly higher kW transfer than would normally be possible if using internal heat exchange coils while also retaining the full 500L or 1000L storage capacity. The result is large volume hot water production for less cost and a smaller foot print. The 500L and 1000L share the same convenient tapping size and positions which will accept both the 100kW or 200kW Habanero[™] modules.

