iopak ahead of the pack

IOPAK has introduced a brand new fully stainless steel constructed jacketed cooker/kettle which can be used for cooking or cooling.

The unit is fitted with a contra-rotating scrape surface mixing arm.

This kettle features 2 x half moon hinged lids for food hygiene.

The interior of the tank has a dome base and is fitted with a 3" product outlet including an air actuated discharge valve.

A swept surface (Teflon tipped) stirrer is top and bottom bearing supported and direct driven by a 1.5kW, 29rpm, 415V AC, 3 Phase gear motor.

An additional contra - rotating centrally mounted agitator is fitted with a 0.55kW, 49rpm gearmotor. Teflon scrapers can be easily changed by removing a simple hook arrangement.

A digital (- 20 to 150 deg C) temperature indicator indicates the temperature of the tank contents.



250L JACKETED COOKER KETTLE (CONTRA ROTATING) 316: 250 CRM



3. Ball Valve Outlet



250L JACKETED COOKER KETTLE (CONTRA ROTATING) 316: 250 CRM

STOCK ITEM: 8530G

Specifications

- Design Pressure (WP): 300 KPa
- Test Pressure (HTP) : 450 KPa
- Design Temperature (DT):135 deg C (max 150 deg C)
- Code: AS1210 Class 3
- VWA: V0420425
- Internal Diameter 750 mm
- Internal Depth 780mm
- Outer Diameter 905mm
- Lid height above floor 1430mm
- Outlet Height above floor 560mm
- Overall Height 2200mm
- Jacket inlet & outlet ports 25mm diameter
- Material of Construction 316 s/s (inner) 304 s/s (outer)
- Wall Thickness: 4mm inside wall, 2.0mm jacketed wall
- Recommended Oil: TORA 220 or equivalent (if the gearbox is 7 years old or more, TORA 320 or equivalent)





