



MILK JUG RINSERS

- 304 stainless steel
- 150mm diameter Centre rinser
- 20mm diameter holes on the tray
- Each rinse arm is 115.5mm
- Round corners
- Safety pressure: 0.4Mpa
- Hyper pressure scale: ±10
- Working temperature: 85 °C
- Install connection: G1/2



T9860-D



- Glass rinser with base
- 304 stainless steel rinse sink
- Internal round corner
- Safety pressure: 0.4Mpa
- Hyper pressure scale: ±10
- Working temperature: 85 °C
- Install connection: G1/2



T9860-B



- Container / Jug Rinser with hose
- Unit dimension: Ø150x342.2mm
- Install connection M22*1
- 55mm adaptor
- Hyper pressure scale: ±10%
- Safety pressure: 0.4 Mpa
- Hyper pressure scale: ±10
- Max Working temperature Ø85 °C



T9870-C

- 304 stainless steel
- 120mm diameter rinser on the side
- Round corners
- Drainage tray
- Safety pressure: 0.4Mpa
- Hyper pressure scale: ±10
- Working temperature: 85 °C
- Install connection: G1/2



T9860-C

- 304 stainless steel
- 120mm diameter rinser on two side
- Rinsers are 395.2 apart
- Drainage tray
- Safety pressure: 0.4Mpa
- Hyper pressure scale: ±10
- Working temperature: 85 °C
- Install connection: G1/2



T9860-C-DF

Code	Description
T9860-D	Unit dimension: 327 x 207 x 30mm Drain tray dimension: 297.8 x 177 x 30
T9860-B	Unit dimension: 175 x 165 x 111mm Rinse sink dimension: 153.5 x 139.5 x 65mm
T9870-C	Container / Jug Rinser with hose. Unit dimension: Ø150mm x 342mm
T9860-C	Unit dimension: 645 x 217 x 25mm
T9860-C-DF	Unit dimension: 645 x 217 x 24mm

Prices and specifications are subject to change without notice. Pictures are for illustrative purpose and final product may differ