

# TANKS ON STOCK

**DATE:** 26.1.2024

---

## **2 piece NEW open type tank 2000L:**

### **Open type VC tank 2000 L:**

- Diameter of the tank 1112 mm
- Hight of the jacket 2000 mm
- Conical central bottom
- Hight legs 500 mm 3 pcs
- Adjustable legs 3 pcs
- Material AISI304 BA
- Cooling jacket hight 500 mm (max working pressure 1,8 bar)
- Total outlet inox ball valve DN40

### Parcial outlet inox ball valve DN40

- On the site oval manhole art. opening inside
- Level indicator DN20 open type
- Digital termometer with inox probe BSP1/2«
- On the back site inox probe BSP1/2«
- Inox sample tap DN20
- Inox support for ladder
- Floating cover on air system with hand pump, plastic relief valve BSP5/4«, inner tube, plastic tube
- Inox support for hand pump
- Lifting arm
- Inox winch
- All internal welds are polish



## **1 piece NEW closed type tank 1350L:**

### **Closed type tank 1350 L:**

- Diameter of the tank 800 mm
- Hight of the jacket 2620 mm
- Down inclination bottom 5%
- On the top conical central bottom
- Legs hight 400 mm 4 pcs
- Adjustable legs 4 pcs
- Material AISI304
- On the site oval manhole art. opening inside
- Total outlet inox ball valve DN50
- Parcial outlet inox ball valve DN50
- Inox sample tap DN20
- Level indicator DN20 closed type
- Inox plate with technical data
- Inox support for ladder
- Cooling/heating jacket U type 2x260x hight 1300 (2 pc on the tank)
- On the top, position front round manhole diameter 220 mm
- On the top plastic PVC relief valve DN50
- On the top, position center inside CIP rotation ball, outside inox tube with inox ball valve on the hight 600 mm
- Tickness of material for complete tank 2 mm
- All internal welds are flat Ra 0,8
- Exrternal surface are



## **2 piece NEW closed type tank 2350L:**

### **Closed type tank 2350 L:**

- Diameter of the tank 1100 mm
- Hight of the jacket 3000 mm
- Down inclination bottom 5%
- On the top conical central bottom
- Legs hight 400 mm 4 pcs
- Adjustable legs 4 pcs
- Material AISI304
- On the site oval manhole art. opening inside
- Total outlet inox ball valve DN50
- Parcial outlet inox ball valve DN50
- Inox sample tap DN20
- Level indicator DN20 closed type
- Inox plate with technical data
- Inox support for ladder
- Cooling/heating jacket Utype 2x350x hight 1500 (2 pc on the tank)
- On the top, position front round manhole diameter 220 mm
- On the top plastic PVC relief valve DN50
- On the top, position center inside CIP rotation ball, outside inox tube with inox ball valve on the hight 600 mm
- Tickness of material for complete tank 2 mm
- All internal welds are flat Ra 0,8
- Exrternal surface are



## 1 piece NEW CIP STATION 200L:

### CIP system 200 L + 200 L:

#### **TANK 1 hot water:**

- Capacity 200 L
- Material AISI 304
- Insulation foam 50 mm art. Polyvretan
- Heating with electric 2 pc heaters
- Temperature switch
- Inox electro box with for control temperature/heating and pump
- Control panel PLC touch screen
- Inox butterfly electrical automatic valves DN32
- On the top round manhole diameter 400 mm

#### **TANK 2 cleaning tank :**

- Capacity 200L
- **Material AISI 316**
- On the top round manhole diameter 400 mm
- Inox butterfly electrical automatic valves DN32
- Between tanks are fixed pump art. Embara 1,1 Kw
- The both tank are on the stainless stell support with inox wheels



**1 piece USED closed type tank 21 000L:**

**Closed type storage STC tank 20 000 L:**

- Diameter of the tank 2390mm
- Hight of the jacket 4500 mm
- Bellow conical central bottom
- On the top conical central bottom
- **Material AISI304BA**
- Highl legs 600 mm 4 pcs
- Adjustable legs 4 pcs
- On the site oval manhole art. A5 Fratelli Laveggi
- Total outlet just connection
- Parcial outlet just connection
- Inox sample tap
- On the top inside CIP rotation spary ball 2 pc
- On the top 2 pc just connection
- Inox support for ladder
- On the top inox ears for lifting tank
- On the top, position front round manhole diameter 400 mm
- On the top relief valve
- All internal welds are flatt
- External surface are 2B white



**Prepared by: Andrej Lozej**

**EN:** All offered prices are in EUR and without VAT (DDV). Prices are EX WORKS AJDOVŠČINA. Packaging costs are not included in the price



