



Accessories and Spare Parts for <u>Storage Tank and Variable capacity Tank</u>
Description
Stainless Steel Sample - Tap 3/8"
Nickel - Plater TAP 1"
Nickel - Plater TAP 1"1/4 with bent neck in Moplen (bottom unloaded)
Valve in Stainless Steel GAS ext. Thread 1" / Garolla 40
Valve in Stainless Steel GAS ext. Thread 1"1/4 / Garolla 40
Valve in Stainless Steel GAS ext. Thread 1"1/2 / Garolla 40
Valve in Stainless Steel GAS ext. Thread 1"1/4 / Garolla 50
Valve in Stainless Steel GAS ext. Thread 1"1/2 / Garolla 50
Tap in Stainless Steel with blu andle and system to filling bottle and rubber tube
Fully automatic filling tank and little bottle in Stainless Steel with rubber tube
Oil-Float for Container of lt.300 (Φ 635mm)
Oil-Float for Container of lt.400 / 500 (Φ 740mm)
Oil-Float for Container of lt.800 / 1500 (Φ 870mm)
Oil-Float for Container of lt.1000 / 2000 (Φ 990mm)
Oil-Float for Container of lt.3000 (Φ 1380mm)
Oil-Float for Container of lt.5000 (Φ 1580mm)
Pneumatic Floater for Container of lt.300 (Φ 610mm)
Pneumatic Floater for Container of lt.400 / 500 (Φ 730mm)
Pneumatic Floater for Container of lt.800 /lt.1500 (Φ 860mm)
Pneumatic Floater for Container of lt.1000 / 2000 (Φ 990mm)
Pneumatic Floater for Container of lt.2000 (Φ 1170mm)
Pneumatic Floater for Container of lt.3000 (Φ 1370mm)
Pneumatic Floater for Container of lt.5000 (Φ 1570mm)
Air manual pump for pneumatic floater (spare part)
valves double effect in MOPLEN
Decanting - Valve in Stainless SteelΦ 40 (excluding the valve's body)
Rectangular Manhole with Outward opening dimension 318x420mm with Plastic Handwheel
Rounde Manhole with Outward opening dimension 400mm with Plastic Handwheel
Elliptic Manhole with Inward opening dimension 305x400mm with Plastic Handwheel
Thermometer Type "Clock"
Thermometer Digital, Battery powered
<u>Nitrogen Plant predisposition and return for Tank</u> (Reinforced upper lid + Inlet sleeve + Return of level + Stainless Steel protection valve for up-pression
Decompression Reducer double step from 200atm to 0,20 / 0,40 Bar + Distribution group 6 uses with tap
Improve the height of Legs from 300mm to 600mm on Tank
Screw Adjust System for lags
Lifting - arm from lt.1000
Ladder Support in Stainless Steel
Eyebolt in Stainless Steel to lift the Tank
Table in Stainles steel used to fill up wine
rotating system to sprinkle wine