



017.780.x stainless steel tanks with floating lids
017.781.x stainless steel tanks with floating lids

Assembling:

Insert the aluminium fitting in the sheath of the exhaust air chamber.



Accommodate the sheath drain into the outlet of the lid.



Accommodate the air chamber on the edge of the lid.



Insert the clamp in the tube.



Insert the tube with clamp on the fitting and accommodate its clamp tightening the lugs with a gripper.



Brouwland

Korspelsesteenweg 86 • B-3581 Beverlo - Belgium
Tel. +32-(0)11-40.14.08 • Fax. +32-(0)11-34.73.59
sales@brouwland.com • www.brouwland.com



017.780.x stainless steel tanks with floating lids
017.781.x stainless steel tanks with floating lids

Plug the other end of the tube into the fitting aluminum sheath placed in the inner tube.

Carry out some pumped up to inflate 1/3rd of the inner tube, check that the tube is straight and properly seated in the notch of the plate steel.

Accommodate with its seal the double acting valve into the hole and tighten the ring nut.

**Use:**

1. Insert the floating lid into the container resting on the product
2. Pump to inflate the seal until the green area on the gauge (careful it does not exceed this pressure)
3. To remove the product from the container deflate the float acting on the valve
This floating lid ensures an absolute protection of the product, avoiding his contact with oxidizing agents

