PT tank PTVCHD10

Description:

This cylindrical vessel is installed on three adjustable feet, with efficient capacity of 1 000 l. This vessel is designed for final fermentation, storage and racking of beer.

Accessories:

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230V 50 HZ
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Operating conditions:

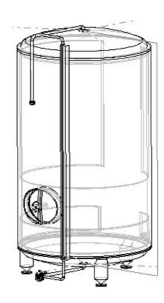
Maximum operating temperature	80°C
Minimum operating temperature	-15°C

Parameters

Overall height	2 320 mm
Diameter(with insulation)	1 100 mm
Overall capacity	1 231 1
Empty weight	223 kg

Warranty:

PT tank	36 months
Electromagnetic valve DN 25	24 months
NTC probe	24 months
Upstream armature	36 months



Transport

This tank is usually shipped in horizontal position, fixed on special framing. Ground-plan frame dimensions: 2200*1000 mm

DOUBLE-ACTING VALVE DVZ1

1. UTILISATION

This double-acting valve is intended for utilisation in equipment and spaces working with operating overpressure in order to prevent them against exceeding its permissible limits. Such equipment shall be protected also against possible implosion provided its operating medium is pumped out because it allows air suction inwards.

2. ASSEMBLY

This double-acting valve can be installed in any position, however, it is mounted usually in a vertical position on a vessel top part, screwed in its threaded counterpart on the vessel, under use of proper thread type seal, usually with Teflon packing strips.

- 1. Body
- 2. Tube
- 3. Plate
- 4. Underpressure plate
- 5. Food seal EPDM
- 6. Bolt M6
- 7. Nut M6
- 8. Overpressure spring
- 9. Underpressure spring
- 10. Adjusting bolt
- 11. Locking washer

