



Electric heated & Insulated IBC 1000 liters

Dimensions:

1105 x 1200 x 1670 mm height

Tank diameter: 1070 mm

Volume: 1000 liters

Material:

- Tank AISI 304 in accordance with DIN EN 10088-2 2R (IIIId)
- Insulation cladding AISI 304 in accordance with DIN EN 10088-2 2B (IIIc)
- Frame AISI 304
- Perlite isolation

Surface treatment :

All stainless steel weld seams pickled and neutralized

Design

Top head:

- screw cover DN 400 with EPDM or NBR BLUE cover seal
- within the lid:
- G2" Tri-Sure-Lock G2"
- 1 nozzle G1" with prevac safety valve type: Fort Vale +0,25 / 0,05 bar
- 1 nozzle G1" with blind cap and product plunger
- 1 Perlite filling nozzle

Bottom:

- Detail outlet DN 80-50
- Outlet flange with EBRO-butterfly valve DN 80, adapter with thread nozzle G2*

Electrical heating:

- Pyromatic probe for measurement of temperature of stripheater
- Heating cable (2.0 kW Power) on the coat and the bottom
- Pyromatic probe for measurement of temperature of medium

Further technical information

- Earthing lug and bracket for adapter cable
- control box with heating operation

Marking

- sticker
- CE-name plate with numbering:

Approval

UN31AW/Y/./A/xxxx1/PA-06-W192/9500/2340

Compatibility of tank material with product to be filled-in shall be checked and guaranteed by the operator!