



Article no.: M-3131

Product data:
Behälter 3.640 Liter aus V4A
temperierbar, isoliert, gebraucht,

EUR 12.500,00
zzgl. 19 % MwSt. excl. shipping
in stock: 2
Location: 33378 Rheda-Wiedenbrück

Behälter 3.640 Liter aus V4A temperierbar, isoliert, gebraucht consists of the material 1.4571(AISI316) V4A. The volume is approx. 3,640 litres. The diameter inside includes 1600 mm.

Behälter 3.640 Liter aus V4A temperierbar, isoliert, gebraucht was last used in the following area: Chemistry.

2 pieces of Behälter 3.640 Liter aus V4A temperierbar, isoliert, gebraucht is/are currently still available. Delivery can take place worldwide.

Product description

General

Material in contact with product 1.4571(AISI316) V4A

Volume approx. 3,640 litres

Structure Hanging

DIN design unknown

Year of manufacture 1990

Manufacturer Roscher

Condition Used

Dimensions approx.

Internal diameter 1600 mm
External diameter 1750 mm
Cyl. height 1450 mm
Total height 3500 mm

Design

Weight approx. 1600 kg
Weight per unit volume approx. 1000 kg/m³
Insulation No
Insulated area Shell and floor
Insulation cladding Fully welded stainless steel
Interior surface Smoothed
Exterior surface Smoothed
Floor type Torispherical bottom
Head design Torispherical bottom
Product chamber operating over-pressure 0,49 bar
Product chamber operating under-pressure -1 bar

Equipment

Temperature-controllable No
Temperature control area Shell and floor area
Temperature control system Half-pipe coils
Operating pressure 0,49 bar
Operating temperature -20/200 °C
Temperature control system operating pressure/pipe chamber 10,0 bar
Temperature control system operating temperature/pipe chamber 200 °C
Temperature control system/pipe chamber capacity 132 litres

Agitator

Agitator quantity 1 (piece)

Agitator position Head central
Agitator type Trapezoidal agitator
Note on agitator Welle mit Bodenlager
Agitator - Voltage 380 V
Agitator - Output 5 kW
Agitator - RPM 194 UpM

Supports

Supports Bracket supports
Number of feet 4 (piece)

Fixtures and fittings

Manway position In head
Nozzles/connectors in head 1xDN300, 2xDN50, 2xDN25 (piece)
Outlet nozzle 80/25
Fixtures and fittings
Additional fixtures and fittings Nameplate,

Other notices

Technical documentation None

Motor ex-geschÃ¼tz; die Ã¼bereinstimmung mit den
Note aktuell geltenden ATEX-Richtlinien ist zu
Ã¼berprÃ¼fen

Last usage Chemistry

Pictures





Terms and conditions

The general terms and conditions of Georg Heuer Behälterhandel und Industribedarf GmbH apply. [View here.](#)