



Article no.: M-1647

Product data:
**Druckbehälter 1.220 Liter aus V4A,
gebraucht, isoliert, temperierbar,**

EUR 4.500,00
zzgl. 19 % MwSt. excl. shipping
in stock: 1

Druckbehälter 1.220 Liter aus V4A, gebraucht, isoliert, temperierbar consists of the material 1.4404(AISI316) V4A. The volume is approx. 1,220 litres. The diameter inside includes 1100 mm.

Druckbehälter 1.220 Liter aus V4A, gebraucht, isoliert, temperierbar was last used in the following area:
Pharmaceuticals.

1 pieces of Druckbehälter 1.220 Liter aus V4A, gebraucht, isoliert, temperierbar is/are currently still available.
Delivery can take place worldwide.

Product description

General

Material in contact with product 1.4404(AISI316) V4A

Volume approx. 1,220 litres

Structure Horizontal

DIN design unknown

Condition Used

Dimensions approx.

Internal diameter 1100 mm
External diameter 1210 mm
Cyl. length 1000 mm
Total height 1700 mm
Total length 1750 mm
Wall thickness of product chamber shell 4 mm
Wall thickness of product chamber floor 3,4 mm

Design

Insulation No
Insulated area Complete
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 3 bar
Product chamber operating under-pressure -1 bar
Product chamber operating temperature 150 °C

Equipment

Temperature-controllable No
Temperature control area Interior
Temperature control system Electric

Agitator

Agitator unavailable

Supports

Supports Stainless steel feet

Number of feet 4 (piece)

Fixtures and fittings

Handhole position In head

Outlet nozzle 32

Cleaning/CIP nozzle in head

Fixtures and fittings

Additional fixtures and fittings Nameplate,

Other notices

Technical documentation Designation

Technical documentation Pressure test certificate

Last usage Pharmaceuticals

Pictures



Terms and conditions

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