



Article no.: M-1886

Product data:
Behälter 6.000 Liter aus V2A, gebraucht,
temperierbar, isoliert,
Standing

EUR 12.500,00
zzgl. 19 % MwSt. excl. shipping
in stock: 1

Behälter 6.000 Liter aus V2A, gebraucht, temperierbar, isoliert consists of the material 1.4301(AISI304) V2A. The volume is approx. 6,000 litres. The diameter inside includes 2200 mm.

Behälter 6.000 Liter aus V2A, gebraucht, temperierbar, isoliert was last used in the following area: Foodstuffs.

1 pieces of Behälter 6.000 Liter aus V2A, gebraucht, temperierbar, isoliert is/are currently still available. Delivery can take place worldwide.

Product description

General

Material in contact with product 1.4301(AISI304) V2A

Volume approx. 6,000 litres

Structure Standing

DIN design unknown

Condition Used

Dimensions approx.

Internal diameter 2200 mm
External diameter 2400 mm
Cyl. height 1300 mm
Foot height 700 mm
Total height 2800 mm

Design

Insulation No
Insulated area Shell and floor
Insulation cladding Fully welded stainless steel
Interior surface Smoothed
Exterior surface Smoothed
Floor type Conical bottom
Head design Torispherical bottom
Product chamber operating pressure Atmospheric/unpressurised

Equipment

Temperature-controllable No
Temperature control area Shell and floor area
Temperature control system Half-pipe coils
Operating pressure 4 bar
Temperature control system/pipe chamber capacity 180 litres

Agitator

Agitator quantity 1 (piece)
Agitator position Head central
Agitator type Wall scraper
Note on agitator Rührwerksantrieb defekt

Supports

Supports Stainless steel feet
Number of feet 4 (piece)

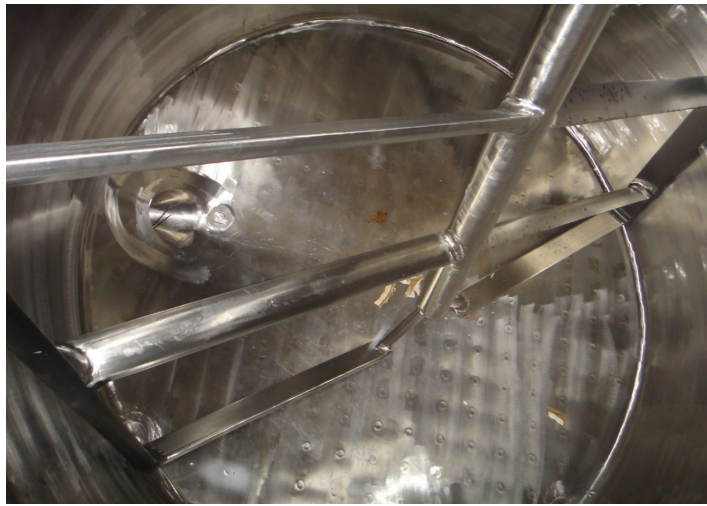
Fixtures and fittings

Mannloch 1 Größe 430 DN mm
Manway position In head
Outlet nozzle 50
Cleaning/CIP nozzle in head
Fixtures and fittings
Additional fixtures and fittings Air vent, Nameplate,

Other notices

Note RÃ¼hrwerksantrieb defekt
Last usage Foodstuffs

Pictures





Terms and conditions

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