



Article no.: M-2592

Product data:
**Behälter 250 Liter aus V2A einwandig,
gebraucht,
Standing**

EUR 1.200,00

zzgl. 19 % MwSt. excl. shipping

in stock: 2

Location: 33378 Rheda-Wiedenbrück

Behälter 250 Liter aus V2A einwandig, gebraucht consists of the material 1.4301(AISI304) V2A. The volume is approx. 250 litres. The diameter inside includes 700 mm.

Behälter 250 Liter aus V2A einwandig, gebraucht was last used in the following area: Chemistry.

2 pieces of Behälter 250 Liter aus V2A einwandig, gebraucht is/are currently still available. Delivery can take

Product description

General

Material in contact with product 1.4301(AISI304) V2A

Volume approx. 250 litres

Structure Standing

DIN design unknown

Year of manufacture 2002

Manufacturer Behr

Condition Used

Dimensions approx.

Internal diameter 700 mm

External diameter 784 mm

Cyl. height 750 mm

Frame height 340 mm

Total height 1850 mm

Design

Weight approx. 123 kg

Weight per unit volume approx. 1000 kg/m³

Insulation No

Interior surface Smoothed

Exterior surface Smoothed

Floor type Torispherical bottom

Head design Flat bottom

Product chamber operating pressure Atmospheric/unpressurised

Product chamber operating temperature 35,00 °C

Equipment

Temperature-controllable No

Operating temperature 35 °C

Agitator

Agitator quantity 1 (piece)

Agitator position Head central

Agitator type Paddle agitator

Note on agitator Antrieb defekt

Agitator manufacturer SEW

Agitator - Output 0,37 kW

Agitator - RPM 1365 / 12 / 59 UpM

Supports

Supports Stainless steel support skirt

Number of feet 1 (piece)

Fixtures and fittings

Manway position In head

Nozzles/connectors in head 1xDN 15 (piece)

Outlet nozzle 15

Fixtures and fittings

Additional fixtures and fittings Nameplate,

Other notices

Technical documentation None

Note R $\frac{1}{4}$ hrwerksantrieb defekt

Last usage Chemistry

Pictures





Terms and conditions

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