

Article no.: M-2815



**Product data:**  
**Druckbehälter 1.500 Liter aus V2A  
einwandig, gebraucht Bauform: stehend,  
Standing**

EUR 2.100,00

zzgl. 19 % MwSt. excl. shipping

in stock: 2

Location: 33378 Rheda-Wiedenbrück

Druckbehälter 1.500 Liter aus V2A einwandig, gebraucht Bauform: stehend consists of the material 1.4301(AISI304) V2A. The volume is approx. 1,500 litres.

Druckbehälter 1.500 Liter aus V2A einwandig, gebraucht Bauform: stehend was last used in the following area: CIP/water tank.

2 pieces of Druckbehälter 1.500 Liter aus V2A einwandig, gebraucht Bauform: stehend is/are currently still available. Delivery can take place worldwide.

## Product description

### General

---

**Material in contact with product** 1.4301(AISI304) V2A

**Volume approx.** 1,500 litres

**Structure** Standing

**DIN design** unknown

**Year of manufacture** 1996

**Manufacturer** G&S

**Condition** Used

## Dimensions approx.

---

**External diameter** 800 mm  
**Cyl. height** 2500 mm  
**Foot height** 750 mm  
**Total height** 3650 mm

## Design

---

**Weight approx.** 400 kg  
**Weight per unit volume approx.** 1000 kg/m<sup>3</sup>  
**Insulation** No  
**Interior surface** Smoothed  
**Exterior surface** Smoothed  
**Floor type** Torispherical bottom  
**Head design** Torispherical bottom  
**Product chamber operating over-pressure** 0,80 bar

## Equipment

---

**Temperature-controllable** No

## Agitator

---

**Agitator** unavailable

## Supports

---

**Supports** Stainless steel feet  
**Number of feet** 3 (piece)  
**Note on supports** höhenverstellbar

## Fixtures and fittings

---

**Manway position** In shell  
**Outlet nozzle** 80

**Fixtures and fittings**  
**Additional fixtures and fittings** Nameplate,

## **Other notices**

---

**Technical documentation** None

**Note** Stutzen sind unterschiedlich

**Last usage** CIP/water tank

# Pictures





## Terms and conditions

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