

## 200 liter tank i Syrafast 316



**64,000,00 kr /st exkl moms**

**Additional information:** pharmacy; according to a sticker of the former operator max. working pressure 1,1 bar; 1 dent in the insulation jacket; insulation jacket of the lower bottom as well as counterweight of the upper bottom made of Fe; hand lever of the outlet valve is missing

**Volumetric volume (L):** 200 L

**Pressure in tank:** ATM - atmosferic  
**Material wet parts:** SS AISI 316 (V4A)  
**Model:** vertical

**Configuration:** insulated  
**Heat exchanger:** no  
**Insulation:** yes  
**Mobile tank:** no  
**Total discharge:** yes

**Documents included:** no  
**Technical drawing included:** no  
**Registration plate on the tank:** yes  
**Flange for agitator:** no  
**Outlet of tank:** 45

**Agitator:** yes  
**Number of revolutions:** 16.5 / 32  
**Power:** 0.88 / 1.3  
**Internal diameter tank:** 790 mm  
**Outer diameter tank:** 920 mm

**Cylinder height:** 580 mm  
**Total height of tank:** 1.700 mm

**SKU:** 266347

Mer information

## Beskrivning av produkt

Material: Syrafast 316

Modell: Vertikal

Nyttillverkad/Begagnad: Begagnad

Arbetsstryck i tank: ATM – atmosferic

Konfiguration: insulated

Mobil tank: Nej

Övrig information: pharmacy; according to a sticker of the former operator max. working pressure 1,1 bar; 1 dent in the insulation jacket; insulation jacket of the lower bottom as well as counterweight of the upper

Övrig information2: bottom made of Fe; hand lever of the outlet valve is missing; we can't give any guarantees about the agitator

Omrörare: Ja

Total urtappning: Ja

Uppvärmning/kylning: Nej

Vätskeberörd yta: SS AISI 316 (V4A)

Volym i liter: 200

## Utrustning

Dokument finns: Nej

Fläns för omrörare: Nej

Märkskylt: Ja

Teknisk ritning finns: Nej

## Översikt material

Material: Syrafast 316

## Dimensioner av tank

Cylinderhöjd: 580 mm

Invändig diameter: 790 mm

Total höjd: 1.700 mm

Ytterdiameter: 920 mm

**Omrörare**

Kraft (kW): 0.88 / 1.3

Varvtal: 16.5 / 32

**Mer**

Isolerad: Ja