

## 5000 liter tank i Syrafast 316



**191,000,00 kr /st exkl moms**

**Additional information:** Chemistry; Upper bottom, Aisi 304 (1.4301); 4 support brackets, Fe; Slight corrosion of material inside the tank; some residues of previous content; motor-/gear is missing

**Volumetric volume (L):** 5.000 L

**Pressure in tank:** pressure

**Max. pressure (Bar):** 3,20 Bar

**Material wet parts:** SS AISI 316 (V4A)

**Model:** vertical

**Configuration:** single jacketed with heat-exchanger

**Heat exchanger:** yes

**Insulation:** no

**Mobile tank:** no

**Total discharge:** yes

**Max Overpressure:** 16 Bar

**Type HE on the bottom:** half pipe welded onto the outside of the innertank

**Type HE on the cylinder:** half pipe welded onto the outside of the innertank

**Documents included:** no

**Technical drawing included:** no

**Registration plate on the tank:** yes

**Flange for agitator:** no

**Position of manway:** in the bottom

**Outlet of tank:** DN40 DIN 11851

**Agitator:** yes

**Internal diameter tank:** 1.880 mm

**Cylinder height:** 1.580 mm

**Total height of tank:** 3.550 mm

**SKU:** 283414

Mer information

## Beskrivning av produkt

Material: Syrafast 316

Modell: Vertikal

Nyttillverkad/Begagnad: Begagnad

Arbetsstryck i tank: pressure

Konfiguration: single jacketed with heat-exchanger

Mobil tank: Nej

Övrig information: Chemistry; Upper bottom, Aisi 304 (1.4301); 4 support brackets, Fe; Slight corrosion of material inside the tank; some residues of previous content; motor-/gear is missing; we can't give any

Övrig information2: guarantees about the agitator

Omrörare: Ja

Övertryck: 3.20 Bar

Total urtappning: Ja

Trycktank: Ja

Uppvärmning/kylning: Ja

Vätskeberörd yta: SS AISI 316 (V4A)

Volym i liter: 5000

## Utrustning

Dokument finns: Nej

Fläns för omrörare: Nej

Märkskylt: Ja

Teknisk ritning finns: Nej

## Översikt material

Material: Syrafast 316

## Dimensioner av tank

Cylinderhöjd: 1.580 mm

Invändig diameter: 1.880 mm

Total höjd: 3.550 mm

**Mer**

Isolerad: Nej

---