

400 liter tank i Syrafast 316



185,000,00 kr /st exkl moms

Additional information: Pharmacy; Outlet fitting incomplete (see photos); Technical documentation is available from the manufacturer and can be requested and purchased there

Volumetric volume (L): 400 L

Pressure in tank: pressure and vacuum

Max. pressure (Bar): 3 Bar

Min. pressure (Bar): 1 Bar

Max. temperature (°C): 165 °C

Material wet parts: SS AISI 316 (V4A)

Model: vertical

Configuration: insulated with heat-exchanger

Heat exchanger: yes

Insulation: yes

Mobile tank: no

Total discharge: yes

Max Overpressure: 4 Bar

Max onderdruk: 1 Bar

Max. working temperature: 165 °C

Heat exchanger: RVS 304

Documents included: no

Technical drawing included: no

Registration plate on the tank: yes

Flange for agitator: no

Outlet of tank: vorhanden

Agitator: yes

Number of revolutions: 377

Power: 0,55

Internal diameter tank: 770 mm

Outer diameter tank: 910 mm

Total height of tank: 1.830 mm

SKU: 275977

Mer information

Beskrivning av produkt

Material: Syrafast 316

Modell: Vertikal

Nyttillverkad/Begagnad: Begagnad

Arbetsstryck i tank: pressure and vacuum

Konfiguration: insulated with heat-exchanger

Max. arbetstemperatur: 165 °C

Mobil tank: Nej

Övrig information: Pharmacy; Outlet fitting incomplete (see photos); Technical documentation is available from the manufacturer and can be requested and purchased there; we can't give any guarantees about the

Övrig information2: heating/cooling jacket; we can't give any guarantees about the agitator

Omrörare: Ja

Övertryck: 3 Bar

Total urtappning: Ja

Undertryck (vakuum): 1 Bar

Trycktank: Ja

Uppvärmning/kylning: Ja

Vätskeberörd yta: SS AISI 316 (V4A)

Volym i liter: 400

Utrustning

Dokument finns: Nej

Fläns för omrörare: Nej

Märkskylt: Ja

Teknisk ritning finns: Nej

Översikt material

Material: Syrafast 316

Dimensioner av tank

Invändig diameter: 770 mm

Total höjd: 1.830 mm

Ytterdiameter: 910 mm

Omrörare

Kraft (kW): 0,55

Varvtal: 377

Mer

Värmeväxlare: RVS 304

Isolerad: Ja