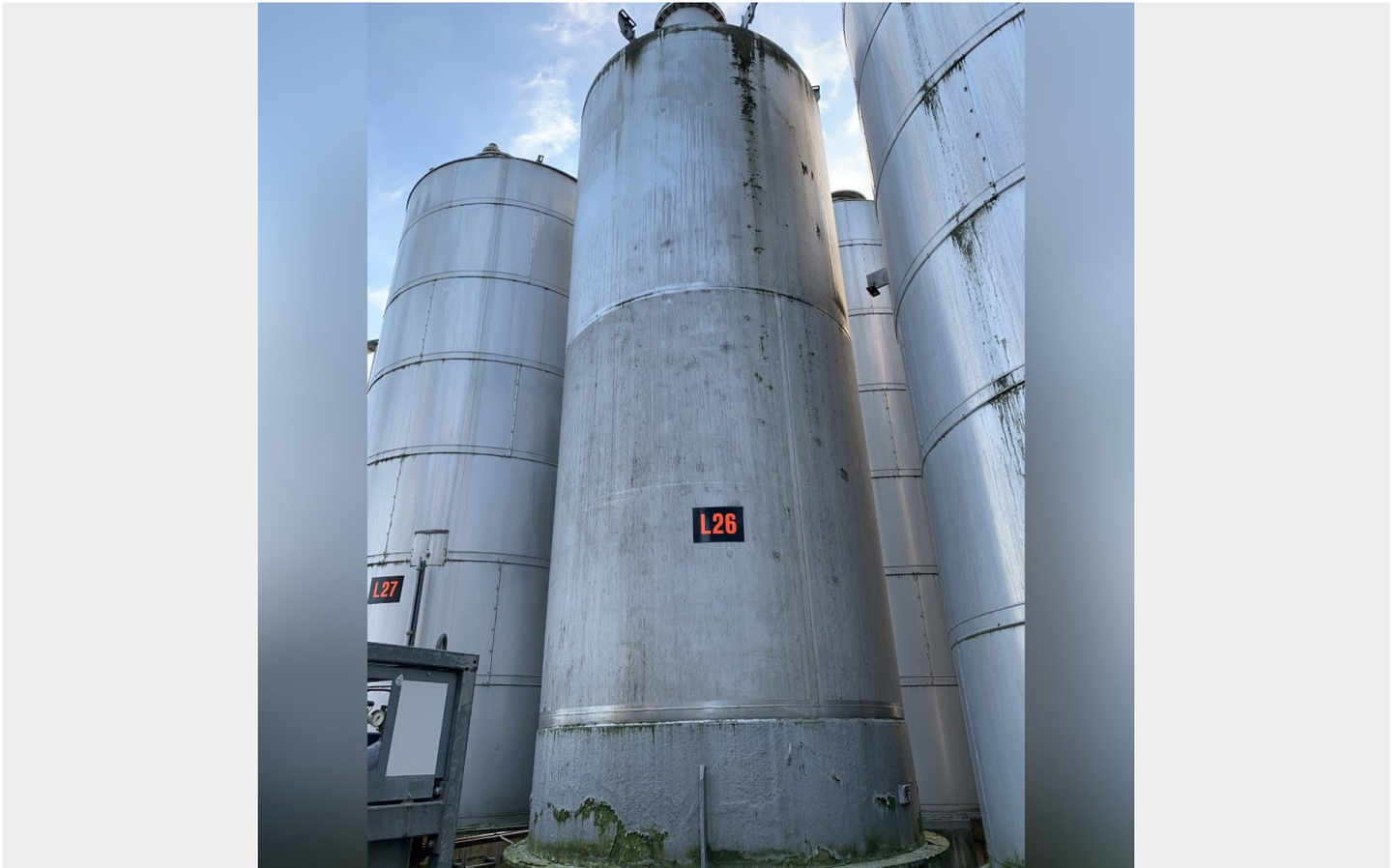


25000 liter tank i Syrafast 316



201,000,00 kr /st exkl moms

Additional information: Pharmaceutical Chemistry; Stand frame, Aisi 304; wall thickness of lower cylinder half approx. 6 mm; Extensive documentation available; tank by now already dismantled and warehoused horizontally; one tank is insulated but the insulation was damaged in some areas and likely needs replacement; manhole cover plated

Volumetric volume (L): 25.000 L
Pressure in tank: ATM - atmosferic
Max. temperature (°C): 50 °C
Material wet parts: SS AISI 316 (V4A)

Model: vertical
Configuration: single-skin
Heat exchanger: no
Insulation: no
Mobile tank: no

Total discharge: yes
Documents included: no
Technical drawing included: no
Registration plate on the tank: yes
Flange for agitator: no

Position of manway: headside
Outlet of tank: available
Top: 5,80 mm
Cylinder: 5 mm
Bottom: 6,30 mm

Internal diameter tank: 2.400 mm
Outer diameter tank: 2.400 mm
Cylinder height: 5.400 mm
Total height of tank: 7.200 mm

SKU: 477547

Mer information

Beskrivning av produkt

Material: Syrafast 316

Modell: Vertikal

Nyttillverkad/Begagnad: Begagnad

Arbetstryck i tank: ATM – atmosfERIC

Konfiguration: single-skin

Max. arbetstemperatur: 50 °C

Mobil tank: Nej

Övrig information: Extensive documentation available; tank by now already dismantled and warehoused horizontally; one tank is insulated but the insulation was damaged in some areas and likely needs replacement

Övrig information2: one tank is insulated but the insulation was damaged in some areas and likely needs replacement; manhole cover plated

Omrörare: Nej

Total urtappning: Ja

Uppvärmning/kylning: Nej

Vätskeberörd yta: SS AISI 316 (V4A)

Volym i liter: 25000

Utrustning

Dokument finns: Nej

Fläns för omrörare: Nej

Märkskylt: Ja

Teknisk ritning finns: Nej

Översikt material

Material: Syrafast 316

Dimensioner av tank

Cylinderhöjd: 5.400 mm

Invändig diameter: 2.390 mm

Total höjd: 6.400 mm

Ytterdiameter: 2.400 mm

Tjocklek på tank

Botten: 6,30 mm

Cylinder: 5 mm

Topp: 5,80 mm

Mer

Isolerad: Nej