

2000 liter tank i Syrafast 316



273,000,00 kr /st exkl moms

Article type: second-hand mixing tank

Additional information: GPI mixing tank, only used a few times, year 2021; we can't give any guarantees about the heating/cooling jacket; we can't give any guarantees about the agitator

Volumetric volume (L): 2.000 L

Max. density P (kg/m³): 1.250

Ra inner weld: 0,80

Finish stainless steel: 2B

Pressure in tank: ATM - atmosferic

Max. temperature (°C): 60 °C



Material wet parts: SS AISI 316L (V4A)

Model: vertical

Configuration: insulated with heat-exchanger

Heat exchanger: yes

Insulation: yes

Mobile tank: no

Top type: large separat lid

Shape of tank: cylindrical

Bottom type: conical 30 °

Total discharge: yes

Fixation points: 3 non adjustable feet

Type of HE on the cylinder: dimple-jacket

Position HE: the complet cilinder

Water pressure HE: 3 Bar

Working temperature HE cylinder: 50 °C

Type of HE on the bottom: dimple-jacket

Water pressure HE: 3 Bar

Working temperature HE bottom: 50 °C

Insulation material: Rockwool

Outer jacket (ornamental wall): RVS 304

Manway(s): RVS 316

Gasket manway(s): EPDM

Fixation point(s): RVS 304

Wet parts agitator(s): SS AISI 316L (V4A)

Suitable for food industry: yes

Documents included: no

Technical drawing included: yes

Registration plate on the tank: no

Flange for agitator: no

Number of manways: 1

Height manhole 1 (mm): 400 mm

Tank outlet: inside Ø 100 mm

Outlet type: DIN 28117

Total outlet valve: no, optional

Agitator: yes

Agitator type: gate

Position engine: at the top

Number of revolutions: 25

Power: 4

Voltage: three-phase

Top: 10 mm

Cylinder: 3 mm

Bottom: 3 mm

Cylinder: 2

Insulation body: yes

Bottom: 2

Insulation bottom/sides: yes

finish of the outer jacket: welded

Insulation thickness: 50

Internal diameter tank: 1.350 mm

Distance from outlet to ground: 830 mm

Outer diameter tank: 1.534 mm

Cylinder height: 1.273 mm

Empty weight tank: 600

SKU: 242153

Mer information
