



Tank fittings for tank

Date: ____ . ____ . ____

Tank:

standing

horizontal

Sort of tank:

Fermenting tank

Storage tank

Bright beer tank

Else

Tank with actuator etc.

Tank diameter:

m

Height of tank:

m (total)

m (cylindrical part)

m (conical part)

Capacity:

m³

Filling capacity:

m³/h

Emptying capacity:

m³/h

Nominal width of tank outlet (DN):

mm

Nominal width of rising pipe to TT (DN):

mm (if already existing)

Maximum working pressure:

bar gauge

Set point of security valve:

bar gauge

Maximum vacuum:

mbar

Maximum vacuum:

mmWC

Cleaning temperature (hot / cold):

°C

Flushing water flow through:

m³/h if cleaning pump is existing

Flushing water temperature:

°C

Pneumatic lifting device for security valve required

yes

no

Pneumatic lifting device for vacuum valve required

yes

no

Risk of freezing of the armatures (heating necessary)

yes

no

Tank while CIP CO2 superposed?

yes

no

The tank outlet is:

a free outlet.

installed in the tubing system.

Is tank dome plate part of request?

yes

no

Tank dome plate diameter:

mm

Thickness of tank dome plate:

mm

Bolt circle diameter:

mm

Drilled diameter:

mm

Please list additional equipment like sight glass, illumination, level switch, pressure sensor, rotation cleaner, rotation check sensor and so on separately.

