



## » Pressure tank FD-2.5B-ZKG

Speidel's pressure tank is the unrivalled solution for fermentation and maturing. This type of tank is often used for the one tank method. The higher approval up to 2.5 bar working pressure gives the customer more range and possibilities for its application. The yeast is gathered in

the cone and can be removed. The beer does not need to be decanted. It is also the ideal supplement to the 200 litres or 500 litres Braumeister. The FD-2.5B-ZKG is approved for a pressure of up to 2.5 bar and quality documented by the TÜV, Germany's Technical Control Board.



### APPLICATION RANGE

- › Fermentation
- › Maturation
- › Storage

- Ideal for
- › Beer
  - › All kinds of beverages
  - › Food

**STANDARD EQUIPMENT FOR PRESSURE TANK FD-2.5B-ZKG**

- › Tank shell made of stainless steel AISI 304 (V2A), IIIId
- › Vaulted, stable dished bottom as top end made of stainless steel AISI 304 (V2A), surface IIIId
- › Stable cone bottom end approx. 60°, made of stainless steel AISI 304 (V2A) surface IIIId
- › Outside jacket surface IIIId
- › Free-standing on welded-on pipe legs with mounting hole
- › Manufactured complying with the stringent guidelines for pressure devices 2014 / 68 / EU

**SAMPLING**

- › Weld-on thread NW 10 DIN 11851 (for the installation of the sample tap)

**FILLING DOME**

- › Filling dome NW 400 with flap lid

**RACKING OUTLET**

- › With outlet in the bottom end G 1" ET

**BOTTOM OUTLET**

- › Cone bottom 60° with outlet pipe – Outlet G 1" ET

**DOUBLE JACKET**

- › Laser welded double jacket for cooling with two connecting nozzles G 1" with external thread

**PRESSURE REGULATION**

- › Nozzle NW 25 DIN 11851 on top end to attach the T-piece armature for CO<sub>2</sub>-connection and a valve called "Spundapparat"

**TEMPERATURE**

- › Weld-on thread NW 10 DIN 11851 for temperature measuring

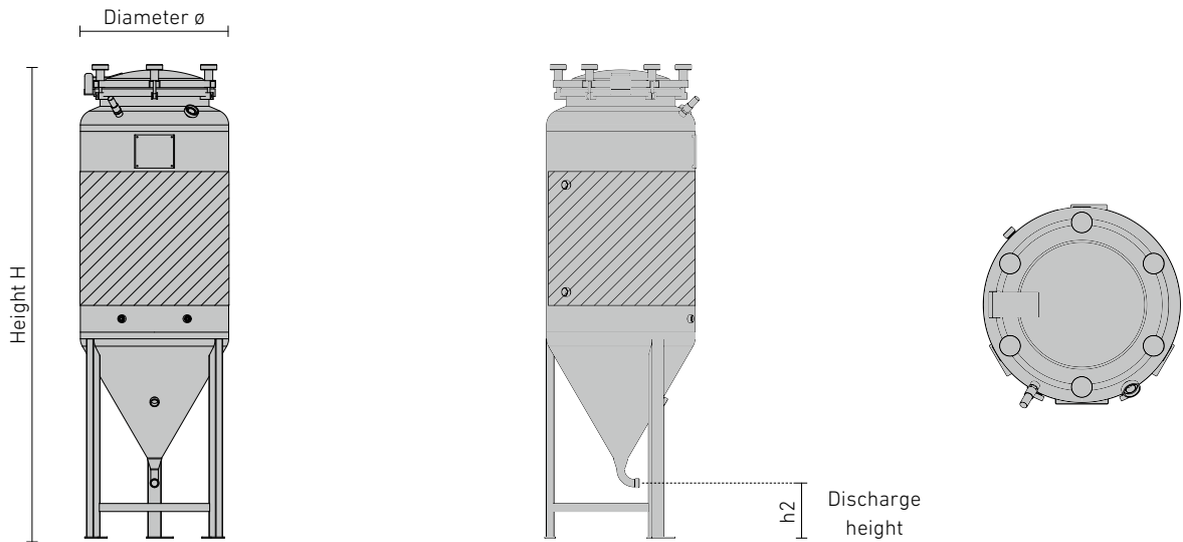
**TYPE PLATE**

- › Mounted on tank

**SAFETY VALVE**

- › Set to 2.5 bar working pressure, mounted on tank top

**DIMENSIONS OF PRESSURE TANK FD-2.5B-ZKG**



Capacity litres	Capacity hl	ø mm	H mm	h2 mm	Order No.
120	1.20	550	1,380	200	FD-055-S-V0081
240	2.40	550	1,795	200	FD-055-S-V0083
625	6.25	820	2,200	200	FD-082-S-V0114