

# » Variable capacity tank FO1 / FO2

Speidel's variable capacity tanks always adapt to the amount of liquid they contain. The floating lid ensures that no air comes in. This way oxidation stands no chance. Our popular variable capacity tanks have been established and proven in many ways. Like all Speidel tanks they are top-quality. They can be used as storage tanks or fermentation tanks.





Access of air not permitted! Floating lid that serves as a seal to keep air outside.

# **APPLICATION RANGE (PRESSURELESS)**

- > Storage
- > Maturation
- > Fermentation

- Ideal for
- > Wine
- > Must

## STANDARD EQUIPMENT FOR VARIABLE CAPACITY TANK FO1 / F02

- > AISI 304 stainless steel, surface IIId (2R), marbled outside
- > Tank open on top with strengthening rim
- > Vaulted tank bottom
- > External litre scale
- > Standing on three legs

#### **WIDTH OF RIM**

- > Up to 300 litres capacity = approx. 17 mm
- > From 530 litres capacity = approx. 42 mm

#### **RACKING OUTLET F01**

- > Up to tank-ø of 550 mm internal thread 3/4" (BSP) with plastic blank bung
- > From tank-ø of 630 mm external thread G1" (BSP) with plastic blank bung

#### **BOTTOM OUTLET F01**

- > Up to tank-ø of 550 mm total outlet neck internal thread G 3/4" (BSP) with plastic blank bung
- > From tank-ø of 630 mm bottom outlet neck external thread G1" (BSP) with plastic blank bung

## **RACKING OUTLET FO2**

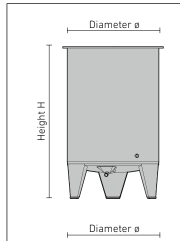
- > Plain surface with drilled hole ø 48 mm (to hold flap valve Gr. 37 or weld-on thread NW 40, NW 50 DIN 11851)
- > In case of ø 630 mm reinforcement moulded out of the tank's casing
- > In case of ø 820 mm with welded-on reinforcing plate

# **BOTTOM OUTLET F02**

> Total outlet neck with external thread NW 40 DIN 11851

# **DIMENSIONS OF VARIABLE CAPACITY TANK FO1 / F02**

F01



Height H

Capacity

litres

220

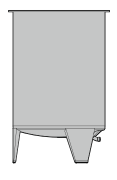
300

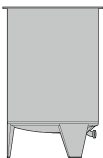
530\*

675\*

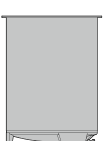
910\*







F01-082-910



Ø	Order No.	Ø	Order No.
mm	F01	mm	F02
550	F01-055-220	-	-
630	F01-063-300	630	F02-063-300
820	F01-082-530	820	F02-082-530
820	F01-082-675	820	F02-082-675

820

Н

mm

1,382

1,384

1,361

1,620

2,109

820



F02-082-910

<sup>\*</sup> Also deliverable with the useful PE-base for transportation and storage instead of sturdy legs (see page 186)