

SET-UP EXAMPLE FOR PRESSURE TANK FOR SPARKLING WINE FS-MO-8B

Item	Order No.
	
Stainless steel pressure tank FS-MO-140-8B-5200 litres	
<ul style="list-style-type: none"> › h1 = 4,172 mm, H_{ges} = 4,172 mm (h1) + 150 mm (cleaning pipe) + approx. 100 mm (height compensation) = 4,422 mm › Standard equipment as on page 93 	FS-MO-140-5200-8B
	
Sampling (page 143)	
<ul style="list-style-type: none"> › With sampling tap NW 20 DIN 11851 	79362
	
Racking outlet (page 139)	
<ul style="list-style-type: none"> › Welded gland with thread NW 50 DIN 11851 › With bevel seat valve NW 50 DIN 11851 on request 	KA-120D 80738
	
Bottom outlet (page 139)	
<ul style="list-style-type: none"> › With disc valve NW 50 DIN 11851 	64945
	
Cleaning pipe (page 151)	
<ul style="list-style-type: none"> › Removable cleaning spray head NW 40, H = + 150 mm › Perforation 360 ° with clip fastener › Including spray head holder with cleaning pipe pulled down to operating height 	RL-40A
	
Pipes (page 151)	
<ul style="list-style-type: none"> › Ventilation pipe: stainless steel pipeline NW 25 pulled down to operating height, connection NW 25 DIN 11851 › Safety fittings consisting of pressure manometer, spring-loaded safety valve, nitrogen transfer and bevel seat valve DN 25 DIN 11851 	EL-100A SA-100A
	
Cooling and heating jacket (page 98)	
<ul style="list-style-type: none"> › Double jacket B 4,0 m² with welded gland thread G 1" for the connection to available warm water / cold water source › Version 1, layout 78, connection position A1 	1A1
	
Temperature measurement (page 146)	
<ul style="list-style-type: none"> › Bi-metal dial thermometer ø 100mm, measuring range -20 °C to +60 °C › Length = 125 mm › Including welded-on sleeve for thermometer 	TM-140F
	
Fill level (page 144)	
<ul style="list-style-type: none"> › Mounted fill level indicator NW 10 DIN 11851 with litre scale › Closed version – connection between fill level indicator and cleaning pipe 	FS-130I
	
Adjustable feet (page 149)	
<ul style="list-style-type: none"> › With adjustable feet for tank legs (H = + approx. 100 mm) 	46125
TÜV-fees (fees for German Technical Control Board) including technical approval and documentation	TÜV-001