


SET-UP EXAMPLE FOR PRESSURE TANK FS-MO-3B-ZKG

	Item	Order No.
	Pressure tank FS-MO-160-3B-5500 litres › $h_1 = 4,172 \text{ mm}$, $H_{\text{ges}} = 4,172 \text{ mm (h}_1) + 150 \text{ mm (cleaning pipe)}$ + approx. 100 mm (height compensation) = 4,422 mm › Standard equipment as on page 79	FS-MO-160-5500-3B-ZKG
	Cleaning pipe (page 137) › With disc valve NW 40	61375
	Sampling (page 141) › With sampling tap NW 10 DIN 11851 › With spiral	83922 83866
	Racking outlet (page 137) › Racking outlet and bottom outlet armature 100 / 40 › With disc valve NW 40 DIN 11851	91999 61375
	Racking outlet (page 137) › With disc valve NW 40 DIN 11851	61375
	Bottom outlet (page 148) › Bung pressure regulation ("Kellerfee") › Up to 3 bar for junction NW 25 DIN 11851 on cleaning pipe	81457
	Heating and cooling jacket (page 100) › Double jacket A 2,9m ² with welded gland thread G 1" for connection to available warm water / cold water source › Version 1, connection position A1 › With cone double jacket 3.0m ²	1A1 1A1
	Temperature measurement (page 144) › Bi-metal dial thermometer $\varnothing 100 \text{ mm}$, measuring range $-20 \text{ }^\circ\text{C}$ to $+60 \text{ }^\circ\text{C}$ › Length = 125 mm › Including welded-on sleeve for thermometer › Including adapter	TM-140F 83749
	Fill level (page 142) › Fill level indicator NW 10 DIN 11851 with litre scale › Closed version › Connection between level indicator and cleaning pipe	FS-130I VL50A
	Adjustable feet (page 146) › With adjustable feet for tank legs ($H = +$ approx. 100 mm)	46126
	TÜV-fees (fees for German Technical Control Board) including technical approval and documentation	TÜV-001