











SET-UP EXAMPLE FOR RECTANGULAR BASE TANK RS-MO / STACKING TANK RA-MO

Item	Order No.
 <p>Rectangular base tank RS-MO-110-2300 litres › h1 = approx. 1,797 mm › Standard equipment as on page 45</p>	RS-MO-110-2300
 <p>Rectangular stacking tank RA-MO-110-2300 litres › h5 = 1,548 mm, H = 1,797 mm (h1) + 70 mm (h4) + 1,548 mm (h5) = 3,415 mm, $H_{ges} = 3,415 \text{ mm (H)} + 80 \text{ mm (connection)} + \text{approx. } 100 \text{ mm (height compensation)}$ = approx. 3,595 mm › Standard equipment as on page 45</p>	RA-MO-110-2300
 <p>Sampling (page 179) › With sampling tap NW 10 DIN 11851</p>	2x 64949
 <p>Racking outlet (page 175) › With mounted flap valve Gr. 37</p>	2x KA-120I
 <p>Fill level (page 180) › Fill level indicator NW 10 mounted</p>	2x FS-130H
 <p>Bottom outlet (page 175) › With yeast plug › With disc valve NW 50 DIN 11851</p>	2x HS-100A 2x 64945
 <p>Temperature measurement (page 182) › Bi-metal dial thermometer \varnothing 100 mm, measuring range -20 °C to +60 °C › Threaded sleeve with locking screw and cap nut NW 10 DIN 11851</p>	2x TM-140C
 <p>Heating and cooling jacket for base tank (page 130) › Double jacket C5 1,3m² with welded gland G 1" for connection to available warm water / cold water source › Version 1, layout 50, connection position C5</p>	1C5
 <p>Heating and cooling jacket for stacking tank (page 130) › Double jacket C5 1,3m² with welded gland G 1" for connection to available warm water / cold water source › Version 1, layout 50, connection position C5</p>	1C5
 <p>Adjustable feet (page 186) › With adjustable feet for tank legs (H = + approx. 100 mm)</p>	46126