

SET-UP EXAMPLE FOR MULTI-COMPARTMENT TANK MS-MO

Item

Order No.



FS-MO base tank FS-MO-120-2000 litres

- › $h_1 = 2,173 \text{ mm}$,
- › $H_{\text{ges}} = 2,173 \text{ mm (h}_1) + 80 \text{ mm (connection)} + 100 \text{ mm (height compensation)}$
- › = approx. 2,353 mm
- › Standard equipment as on page 55

FS-MO-120-2000

Multiple-compartment tank

- › Upper tank compartment 1,000 litres
- › Lower tank compartment 1,000 litres

MS-MO-120-S

Equipment for each tank compartment:



Sampling (page 175)

- › With sampling tap NW 10 DIN 11851

2x 64949



Racking outlet (page 171)

- › With mounted flap valve Gr. 37

2x KA-120I



Fill level (page 176)

- › Mounted fill level indicator NW 10

2x FS-130H



Bottom outlet (page 171)

- › With disc valve NW 50 DIN 11851

2x 64945



Temperature measurement (page 178)

- › Bi-metal dial thermometer $\varnothing 100 \text{ mm}$, measuring range -20°C to $+60^\circ\text{C}$
- › Threaded sleeve with locking screw and cap nut NW 10 DIN 11851

2x TM-140C



Heating and cooling jacket lower tank compartment (page 130)

- › Double jacket shape A2 $1,3 \text{ m}^2$ with welded gland thread G 1" for connection to available warm water / cold water source
- › Version 1, layout 15, connection position A2

1A2



Heating and cooling jacket upper tank compartment (page 130)

- › Double jacket shape A2 $1,3 \text{ m}^2$ with welded gland thread G 1" for connection to available warm water / cold water source
- › Version 1, layout 15, connection position A2

1A2

Equipment for each tank:



Adjustable feet (page 182)

- › With adjustable feet for tank legs ($H = +$ approx. 100 mm)

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