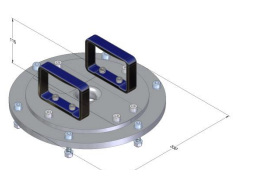


Positioning device Divided flange

With the help of the divided flange a tank cleaning device can be positioned quickly and easily in the vertical direction of the container. By using a hose the positioning is very flexible. With a suitable hose clip the height can be fixed in the chosen position.



Special benefits

- easy and flexible positioning of the cleaning device in the container in vertical direction
- no escape of dirt or splashing water out of the mounting hole (not gas tight)
- > easy to assemble on all common container openings
- robust design for rough building sites operation
- universally usable due to small dimensions and low weight

Technical data	
Material-Number	9.917-848.0
Weight	approx. 16.5 kg
Diameter	approx. 330 mm
Height	approx. 115 mm
Usable hose	DN12; DN20

Accessories	
Description	Material-Number
TankMaster S 1500	9.899-844.0
TankMaster SL 1500	9.899-845.0
TankMaster 500/200 EX	9.914-584.0
TankMaster L 1500	9.917-766.0

Covers and plates*		
Description	Material-Number	
Cover DN 500	9.917-846.0	
Cover DN 500 with inductive sensors	9.919-094.0	
Cover DN 600	9.917-849.0	
Cover DN 700	9.917-847.0	
Manhole plate Ø 710 mm (with sight glass)	9.917-661.0	
Manhole plate Ø 440 mm (with sight glass)	9.917-636.0	

* Customized manhole plates are available upon request





Overview

