Accessories for Material Pressure Tanks Type MDG

Insert bucket with internal handles		galvanized	stainless steel	
for MDG 8	capacity: 4.9 Ltr.	V 43 000 80 002	V 43 000 80 003	
for MDG 12	capacity: 7.9 Ltr.	V 43 001 20 002	V 43 001 20 003	
for MDG 22	capacity: 14.6 Ltr.	V 43 002 20 002	V 43 002 20 003	
for MDG 24	capacity: 18 Ltr.	V 43 002 40 002	V 43 002 40 003	
for MDG 45	capacity: 31.8 Ltr.	V 43 004 50 002	V 43 004 50 003	
for MDG 60	capacity: 45.5 Ltr.	V 43 006 00 002	V 43 006 00 003	
for MDG 90	capacity: 51.9 Ltr.	V 43 009 00 002	V 43 009 00 003	Insert bucket
for MDG 120	capacity: 70.1 Ltr.	V 43 012 00 002	V 43 012 00 003	
for LDG series		on request	on request	
Trolley 5 castors, 2 lockable, galvanized		MDG 12 and 24	V 43 102 40 000	
		MDG 22	V 43 102 20 000	Trolley
		MDG 45 and 60	V 43 104 50 000	
		MDG 90 and 120	V 43 109 00 000	
				20
Material filters stainless steel 3/8" (max. 350 bar) Inserts for the above:		Standard: 50 Mesh (240 µ)	V 33 238 05 003	176
		30 Mesh (green), (410 μ)	V 33 214 05 030	
		50 Mesh (white), (240 μ)	V 33 214 05 050	
		100 Mesh (yellow), (150 μ)	V 33 214 05 100	Material filters and inserts
		200 Mesh (red), (75 μ)	V 33 214 05 200	
				Suction
Suction strainer for fixing on material outlet pipe, mesh 1.0 mm			V 44 220 09 520	strainer
Suction strainer for fixing on material outlet pipe, mesh 1.8 mm			V 44 220 09 530	
			V 44 220 09 143	
Material distributor for connecting 2 discharge valves, stainless steel Material distributor for connecting 3 discharge valves, stainless steel			V 44 220 09 143 V 44 220 09 153	ARTER AND THE
· · · · · · · · · · · · · · · · · · ·			V 44 220 09 105	· Name of the second
Material discharge tap G 3/8" (nickel-plated brass)			V 44 220 09 103 V 44 220 09 103	Material distributor
Material discharge tap G 3/8" (stainless steel)			V 44 220 09 103 V 44 220 09 125	with shut-off valve
Material discharge tap G 1/2" (nickel-plated brass)			V 44 220 09 123 V 44 220 09 123	
Material discharge tap G 1/2" (stainless steel)				2
Air inlet fitting assembly without regulator, with safety valve			V 35 405 00 3	
Air inlet fitting assembly with precision regulator, safety valve,			V 25 400 00 3	
manometer and venting			V 35 408 00 3	artis ordinario
Air inlet fitting assembly with second regulator for fitting a second spray gun (from MDC 12)			V 25 402 00 0	
fitting a second spray gun (from MDG 12) Air inlet fitting assembly with second and third regulator (from MDG 12)			V 35 402 00 0 V 35 404 00 3	
•			v 35 404 00 3	Air inlet fitting assemblies
Retrofit kit for second regulator on standard air inlet fitting assembly				
(from MDG 12), versions according to container pressure			V 35 402 00 3	

Level indicators:

1. Sensor for capacitive level detection (continuous measurement). ATEX and non-ATEX versions available

Pneumatic dryer 1/4" (for mounting on air inlet of container)

- 2. Vibrating probe limit detector for min. level detection, long version for cover mounting. ATEX and non-ATEX versions available
- 3. Vibrating probe limit detector for min. and max. level detection, short version for lateral mounting.

ATEX and non-ATEX versions available

4. Vibrating probe limit detector for min. and max. level detection, short version for lateral mounting, non-ATEX version

Matching electronic display units

Inspection glasses, illuminated and non-illuminated, optical fluid-level displays

Pneumatic lifts for pressure tanks covers

The pneumatic lifts are especially useful when heavy parts such as agitators, level sensing equipment, etc. make manual lifting difficult. The lifting system also ensures that sensitive components (e.g. level sensors) are effectively protected against mishandling.

The lift is suitable for the following tank sizes:

• MDG 45 • MDG 60 (other tank sizes on request) (Further details on p. 48)



V 44 000 00 020

on request

on request

on request

on request

Lift for MDG material pressure tank cover complete with control unit, lifting cylinder, cover retaining arm and base plate



illuminated

