

Wall Module

unheated

The unheated stationary unit for cold or hot water operation

- Efficient cold water, high pressure cleaning Our high pressure jet works with the correct dosage of cleaning/preserving agents to provide the desired results, while maintaining low operating costs.
- Alternatively, economical hot water high pressure cleaning Connecting the unheated wall module to a central water supply makes it the most effective hot water high pressure station. The hot water high pressure jet combined with the properly selected cleaning/preserving agent offers you the best possible result.



The MSE-Z system with remote control and timer function





Unheated MSE-Z wall module



Main switch cabinet MSF-7



Programs:

- COLD or HOT
- Detergent A
- Detergent B
- > STOP

With kit for HOT/COLD

- COLD
- ► HOT
- Detergent A
- Detergent B
- > STOP

MSE-Z remote control

VARIO STOP Pressure Switch Control with cut-off delay, adjustable from 2-60 seconds. The additional automatic timer controls the readiness for operation and the complete shutdown of the machine. The wear on the machine is reduced tremendously due to the reduced number of interruptions everytime the spray gun is opened and closed

The TCC-Telecontrol and the MP-VARIO Stop models

TCC-Telecontrol

The machine will automatically start or stop when the operator activates the 3-program electronic remote control spray gun.



No pressure peaks or jerks during operation, resulting in easy use and maximum operational safety. The ergonomically-designed spray gun is easy to handle and requires minimal operating force. Cleaning programs can be selected directly on the spray gun. High operational safety is achieved due to smooth starting and stopping processes and automatic pressure relief after switch off.



MP - Total - Stop - Pressure

Switch Control "VARIO STOP"

Adjustable cut-off delay from 2-60 seconds. After VARIO-STOP cut-off time, module will be shut off, jet stays on stand-by mode.

True for all variants:

► Trouble-free maintenance

All components are arranged in a clear and easily accessible manner.

The powerful "heart"

Excellent design includes motor and pump in a single block. Solid triple-plunger high pressure pump features wear-resistant, solid ceramic plungers.

Safety block

Consistent user security achieved due to flow rate regulating valve, safety valve, pressure switch, pulsation damper and pressure gauge technologies.

Technical data and equipment											
Series Type	Operating pressure max. (bar)	Volume flow max. (I/h)	Operating temperature max. (°C)	Mains connection (V-50Hz)	Nominal consumption (KW)	for cold or hot water operation	Mechanical spray gun with lance and 10 m high pressure hose	Telecontrol spray gun with lance and 10 m high pressure hose	Triple-plunger pump	Weight (kg)	Dimensions LxWxH (mm)
Unheated Module											
FCM 918 MSE-Z	180	900	60	400/3	4,8	•	•		•	90	
FCM 918 TCC	180	900	60	400/3	4,8	•		•	•	90	Module
FCM 1024 MSE-Z	240	1020	60	400/3	4,8	•	•		•	90	750 x 460 x 380
FCM 1024 TCC	240	1020	60	400/3	7	•		•	•	90	Switch cabinet
FCM 1415 MSE-Z	150	1400	60	400/3	7	•	•		•	90	380 x 380 x 210
FCM 1415 TCC	150	1400	60	400/3	7	•		•	•	90	
FCM 1024 MP*	240	1020	60	400/3	7	•	•		•	68	560 x 378 x 395

- START/STOP by means of Pressostat via mechanical spray gun. "VARIO STOP" System Cut-off delay with remote control
- Telecontrol remote control with program selection on the spray gun, start without pressure and automatic pressure relief when the machine stops TCC Remote conrol with program selection via electrical control box, START/STOP by means of Pressostat system via

mechanical spray gun "VARIO STOP" system - Cut-off delay, with automatic timer

- Kit HOT/COLD
 - Injector and Duplex spray lance for the dosage of detergents



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