Electric steam and high pressure cleaner FE DMP



With electric heating coil

MADE IN GERMANY



Efficiency:

Cleaning pressure up to 180 bar and a steam temperature up to 145 ° C ensure that all types of oils, fats, stubborn stains and food residues are completely solved and removed.

Environmentally friendly: Electric heating, free of exhaust gases and soot emissions. Due to the low water consumption, hardly any splash or waste water is released.

Digital temperature limiter, safety temperature limiter (STL) and safety valve.

Extremely fast heating up in 60-90 seconds.

Temperature adjustable

No exhaust fumes

Mobile cleaning:

The multi-cleaner FE DMP combines high temperature and high pressure in one machine. Temperature and pressure are adjustable.

Heating coil:

Heating coils instead of boiler devices are energy-saving and highly efficient. Heating up in 60-90 seconds.

High temp. sterilization:

Sterilization is possible using high pressure and steam cleaning. Deep cleaning of the surfaces leads to the removal of germs and bacteria.

DMP: Pressure switch control VARIO STOP with cut - off delay, high pressure stage and steam stage.

Technical data and equipment												
	High pressure stage			Steam stage								
Series Type	Operating pressure max. (bar)	Volume flow max. (I/h)	Operating temperature max. (°C)	Operating pressure max. (bar)	Volume flow max. (I/h)	Operating temperature max. (°C)	Mains connection (V / ~ / A) * 50Hz	Nominal consumption (kW)	Heating capacity (kW)	10 m high pressure hose, spray gun and lance	Weight (kg)	Dimensions LxWxH (mm)
FE 220 DMP - 10	170	240	50	30	100	99	400 / 3 / 16	11	9,6	燶	110	1070 x 415 x 950
FE 220 DMP - 18	170	240	80	45	120	145	400 / 3 / 29	20	18	燶	110	
FE 220 DMP - 24	170	240	99	80	120	145	400 / 3 / 38	26	24	燶	120	
FE 718 DMP - 18	180	640	40	40	240	80	400 / 3 / 32	22	18	燶	120	
FE 718 DMP - 24	180	640	50	40	240	99	400 / 3 / 41	28	24	燶	130	

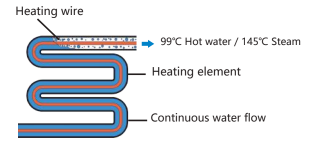
* Other voltages on demand

















Technical changes and errors reserved





Frank Hochdruck- & Dampftechnologie GmbH Bochumer Straße 15 D-57234 Wilnsdorf, Germany

Fon +49 (0) 2739-47993.0 E-Mail: info@frank-hdr.de

www.frank-hdr.de