Robust Wartungsfreundlich

FRAN



High pressure cleaner

FRANK

cold water ► FRANK solid

MADE IN GERMANY

 High pressure cleaners of class meet the highest standards of efficiency, quality and durability.

- Something special in technology and quality.
- High pressure cleaning.
 World-wide. Day-by-day.

TCA - Telecontrol The High-Tech choice for high pressure cleaning

The machine will automatically start or stop when the operator activates the 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 switching off.

www.frank-hdr.de

The entire inner life of this product line is characterized by advanced technology meeting international standards. FRANK produces only the highest quality pressure cleaners – each coming with our stamp of quality assurance. Technical equipment at the highest level guarantees high performance and durability.

FRANK[®] - MP Total-Stop

Pressure switch control **"VARIO STOP"** The closing of the spray gun automatically initiates the adjustable cut-off delay from 2-60 seconds.

FRANK[®] - M-Bypass control

Closing the spray gun does not switch off the machine. Rather, the spray gun remains in bypass mode which allows for instant operational readiness.

FRANK[®] - Chassis

Our chassis are highly corrosion-resistant and offer complete collision protection. The high quality casing material is made of hot galvanized and plastic-laminated steel, ensuring increased solidity.

FRANK[®] - Triple-plunger high pressure pump

Excellent design includes motor and pump in a single block. The solid and durable triple-plunger high pressure pump features wearresistant, solid ceramic plungers that operate quietly.

FRANK[®] - Duplex spray lance

Coaxial design permits infinite pressure regulation as well as operation at low and high pressure. Targeted jet stream is achieved through safe and convenient handling. Operating convenience is increased by a spray lance rotary coupling as well as by continuous pressure control.

Change over to detergent operation can be done by turning the side handle.

- Dosage of cleaning agents
- Infinite pressure and flow regulation
- Bypass Control
- User-friendly

complete is made of increased e pump e block. ump perate s well tream is treating upling as turning the	ie. Rather, for instant	
e block. ump perate s well tream is erating upling as	is made of	
tream is erating upling as	e block. Imp	
turning the	tream is erating	
	turning the	

leciiii	Ga	i ua	La	anu	Ey			GIII				
Series Type	Operating pressure max. (bar)	Volumenstrom max. (Vh)	Operating temperature max. (°C)	Mains connection (V-50Hz)	Nominal consumption (kW)	Mechanical spray gun	Telecontrol spray gun	Triple-plunger pump	10 m high pressure hose, spray und and lance	20 m high presure hose, spray gun and lance	Weight (kg)	Dimensions LXWXH (mm)
FC 711 M	115	700	70	230/1	2,6	•		•	•		66	
FC 711 MP	115	700	70	230/1	2,6	•		•	•		66	856 x 545 x 918
FC 918 M	180	900	70	400/3	4,8	•		•	•		71	
FC 918 MP	180	900	70	400/3	4,8	•		•	•		71	
FC 1024 M	240	1020	70	400/3	7,0	•		•	•		76	
FC 1024 MP	240	1020	70	400/3	7,0	•		•	•		76	
FC 1024 TCA	240	1020	70	400/3	7,0		•	•	•		76	
FC 1427 MS-D*	270	1440	60	400/3	12,7	•		•		•	180	4405 000 070
FC 1427 MS-SD*	270	1440	60	400/3	12,7	•		•		•	180	1185 x 690 x 970
М	Bypa	195										

M ► Pypass P STARTISTOP by means of Pressostat system ,VARIO STOP" via mechanical spray gun TCA ► Telecontrol - Remote control on the spray gun, start without pressure, automatic pressure discharge when the machine stops MS-0 ► Direct starting (* Ideal for cleaning ships by means of sea water resistant high pressure pump) M/△ (*Ideal for cleaning ships by means of sea water resistant high pressure pump)



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



▶frank-hdr.de