WFC 120

Water Flow Control up to 120 °C

ШīĦmann

The WFC 120 is a control device for flow and temperature. The flow rate of the single circuits can be readjusted by hand using control valves.

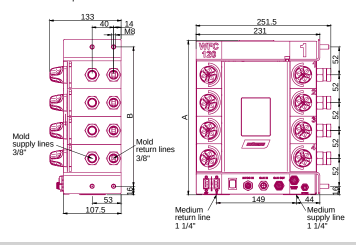
The values for flow and temperture are displayed on a 3,5" touchdisplay, and these values are controlled using the set tolerances. An invaluable advantage is the execution of the device in lightweight construction.

Standard equipment

- » 3,5" touch-display.
- » Flow and temperature control of up to 12 circuits.
- » Fine-control valves in mold forward line and return line.
- » Temperature sensor in water supply line.
- » Water supply/return line 1 1/4" from below.

Options

- » Water supply/return line 1 1/4" from above.
- » Water supply/return line 1 1/4" from above/below, with selectable hydraulic separation.
- » Remote control with 5,7" TFT touch-display with 5 m connector cable with pluq.
- » PowerBox IN: 88-264 V, OUT: 24 V DC
- » COM-package, consisting of serial interface and external IN/OUT (ON/OFF, alarm contact).
- » DATA-logger (RS485) with 5,7" TFT touch-display for the recording of the process data of several devices via the serial interface.





WFC 120 Operating temperature max. 120 °C Pressure max. 10 bar Measurement precision ± 0,6 l/min Measuring range 2-40 l/min Mold connections 3/8" Water connections 1 ¼" Electric connection 24 V - 50/60 Hz Execution 4-12 circuits (in double steps)			
Pressure max. 10 bar	WFC 120		
	Operating temperature	max. 120 °C	
Measurement precision ± 0,6 l/min Measuring range 2-40 l/min Mold connections 3/8" Water connections 1 1/4" Electric connection 24 V - 50/60 Hz 25 19 19 19 19 19 19 19 19 19 19 19 19 19	Pressure	max. 10 bar	نه
Measuring range Mold connections 3/8" Water connections 1 1/4" Electric connection 24 V - 50/60 Hz Frecution 4 12 circuits (in double ctors)	Measurement precision	± 0,6 l/min	notic
Mold connections 3/8" Water connections 1 ¼" Electric connection 24 V − 50/60 Hz Execution 4.12 circuits (in double stors)	Measuring range	2-40 l/min	hout
Water connections 1 1/4" Electric connection 24 V - 50/60 Hz Execution 4 12 circuits (in double stors)	Mold connections	3/8"	
Electric connection 24 V - 50/60 Hz	Water connections	1 1/4"	chan
Execution 4.12 circuits (in double stens)	Electric connection	24 V - 50/60 Hz	
4-12 circuits (ill double steps)	Execution	4–12 circuits (in double steps)	

Dimensions [mm]			
	Measure A (Total height)	Measure B (Mounting distance)	
4 circuits	288	260	
6 circuits	392	364	
8 circuits	496	468	
10 circuits	600	572	
12 circuits	704	676	

WITTMANN Technology GmbH

Lichtblaustrasse 10 1220 Vienna | Austria Tel.: +43 1 250 39-0 info.at@wittmann-group.com www.wittmann-group.com