

Minor Measuring instrument



- Measuring precision of 2 kPa
- Kv resolution 0.1
- Possibility of taking measurements in various valves and pumps

Description of Minor



Field of application

Being able to optimise and troubleshoot your waterborne system gives you a good opportunity to limit energy consumption, as well as to improve comfort in many cases.

Description

Minor is a measuring instrument you use to measure and monitor differential pressure, for example across a filter or heat exchanger, or the flow through a valve. Minor is an excellent solution when you want to inspect or monitor components of an installation. Minor, which is a two-in-one manual unit and sensor, is supplied with a carrying case, hoses and MMA's measurement needles.

Measurement

Minor is used by connecting the measurement needles to the measurement sockets on the component to be measured. The differential pressure can be seen on the meter.

In the case of valve flow measurements, the Kv value for the component measured is taken from the manufacturer's documentation The Kv value is keyed into the meter and the flow is displayed in the selected unit.







Technical specifications

Pressure sensor	Piezoresistive	
Pressure range	10 bar* 20 bar	
Maximum pressure	Positive side 15 bar * 20 bar Negative side 10 bar * 20 bar	
Margin of error for pressure	0.15% in pressure range	
Margin of error for temperature	1.5% in measurement range	
Media temperature	-5 to 90°C	
Ambient temperature	-5 to 50°C	
Storage temperature	-5 to 50°C	
Connections for pressure hoses	R21 quick couplings	
Batteries	2 x AA NiMH rechargeable batteries	
Current consumption	55 mA max	
Display	Illuminated 128x64 pixel monochrome	
Keyboard	3 keys	
Pressure units	11	
Flow units	11 incl. US units	
Kv range	0-99999 with 0.1 steps	
Dimensions	94 x 218 x 40 mm	
Weight	380 g incl. batteries	
Degree of protection	IP65	
Calibration frequency	12 months, irrespective of frequency of use	

Instruction menu for Minor





Order designation

RSK number	Article number	Designation	Description
511 85 45	9001324	Measuring instrument	Minor measuring instrument