Frese manometer 2023P

Application

Freses digital manometer for the measurement of differential pressure in a given installation equipped with Frese valves.

The manometer features are:

- On/off
- Automatic reset
- Illuminated display
- "Out of measuring range"
- Hold function
- Hose kit incl. needles

The manometer is easily operated by means of the enclosed, detailed instructions for use.

After measuring, the actual value is compared with the min. required differential pressure across the installed flow rate cartridge (see cartridge catalogue or Tech-Note).

The system is easily adjusted as the pump is adjusted in accordance with the required differential pressure across the critical valve.

Once this differential pressure is available the system will automatically be balanced.

Min. differential pressure = the lower limit of the operating range of the valve/ cartridge. See cartridge catalogue/ TechNote.

Product Programme



Frese A/S assumes no responsibility for errors, if any, in catalogues, brochures, and other printed matter. Frese A/S reserves the right to modify its products without prior notice, including already ordered products, if this does not alter existing specifications. All registered trademarks in this material are the property of Frese A/S. All rights reserved.



A/R

HOOM N

Frese

Operating temperature:	From 10°C to 50°C (ambient temperature) <i>Please note: The Manometer</i> <i>should not be exposed to frost.</i>
Max differential pressure:	7 bar (Operating range)
Max static pressure:	10 bar
Batteries:	Two pcs. AA <i>Batteries not included</i>
Environmental specifications:	IP67
Auto switch-off time:	12 minutes
Dimensions:	155 x 67 x 40 mm
Weight:	180 g



www.frese.eu