

Ensuring carefree traceability

Minerva Dirt Moisture Trap MNR 130

PREVENTS CONTAMINATION OF YOUR CALIBRATION EQUIPMENT

- Stainless steel
- Rugged and solid design
- Easy to use
- Increase safety in calibration work



This dirt / moisture trap is used to protect pneumatic calibration systems from dirt and liquid.

Dirt and liquid accumulates in the reservoir and can be monitored through the inspection glass.

In addition to the reservoir, a damp filter is placed inline to avoid damp to enter the pneumatic calibration system.



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DELIVERY

- Reservoir with inspection glass
- Drain plug
- Filter
- Frame
- Set of adapters: 1/8" BSP female, 1/4" BSP female, 3/8" BSP female, 1/2" BSP female

TECHNICAL SPECIFICATIONS

Model	MNR 130 Dirt Moisture Trap
Max. operation pressure	0 - 200 bar (0-20 MPa)
Supply pressure connection	1/4" NPT female fitted with Minimess 1215 female quick connector
	The MNR 130 Dirt Moisture Trap is supplied with reservoir with
	inspection glass, drain plug, filter, frame and 1/2" - 3/8" - 1/4" and 1/8"
	BSP gauge adaptors.
Materials:	
Reservoir	Stainless steel
Filter	Stainless steel
Frame	Stainless steel
Adaptors	Brass
Ordering code	MNR-130

RELATED PRODUCTS

- MNR 180 Precise Pressure Regulator Designed for precise control of gas pressure up to a maximum (output) pressure of 250 bar
- MNR 150 Hydraulic Comparison Test Pump Designed for testing and calibration of all kind of pressure measurements equipment



your distributor:

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