

Minerva Pressure Gauge Test Station MNR 125

THIS STAINLESS STEEL INSTRUMENT STAND IS USED TO CONNECT PRESSURE GAUGES, TRANSDUCERS AND OTHER PRESSURE EQUIPMENT.

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



The instrument stand is supplied with a 1/8", 1/4", 3/8 " and 1/2" BSP female adapter set and a Minimess 1215 female quick connector. The additional adaptors are stored on the base plate.

The maximum pressure is limited by the minimess tubing (minimess 1215 = max. pressure 630 bar). With capillary or tube piping higher pressures can be achieved.

A Minerva Dirt Separator model MNR 130 (not shown in the picture) can be fitted onto the MNR 125 Pressure Gauge Test Station to safeguard instruments against corrosion and dirt.



## **TECHNICAL SPECIFICATIONS**

Model	MNR 125 Pressure Gauge Test Station	
Max. operation pressure	0 - 700 bar / 70 MPa / 10.000 psi	
Supply pressure connection	1/4" NPT female fitted with Minimess 1215 female quick connector	
Supply	The MNR 125 Pressure Gauge Test Station is supplied with	
	1/2" - 3/8" - 1/4" and 1/8" BSP female gauge adaptors.	
	The delivery does not include a pressure gauge.	
Material:		
'station'	Stainless steel	
base plate	Stainless steel	
adaptors	Brass	
Ordering code	MNR-125	

## **RELATED PRODUCTS**

- MNR 130 Dirt / moisture trap
- MNR 150 Hydraulic comparison test pump



ſ	your distributor:	)

Minerva Metrology and Calibration Chrysantstraat 1 3812 WX Amersfoort, the Netherlands tel. +31 33 46 22 000 info@minerva-calibration.com www.minerva-calibration.com