



8360-04

MANOMETER Ø100 MM



SPECIFICATIONS

Technical - Precision
Material

1
Steel

Technical - Material - Quality
Thread type 1

AISI 304
G

DESCRIPTION

The Manometer Ø100 mm is a precision instrument from the Coupling - Manometer family, designed with a durable AISI 304 steel construction. It features a 100 mm diameter dial with a scale in Bar/MPa units and a precision of 1. The gauge is glycerin-filled for smooth needle movement and enhanced reliability, and it includes a male G-thread connection with a behind coupling design.

Item number	Scale min	Scale max	Scale unit
836004001	-1 bar	0 bar	Bar/MPa
836004002	-1 bar	5 bar	Bar/MPa
836004003	0 bar	2.5 bar	Bar/MPa
836004004	0 bar	4 bar	Bar/MPa
836004005	-1 bar	3 bar	Bar/MPa
836004006	0 bar	6 bar	Bar/MPa
836004007	0 bar	7 bar	Bar/MPa
836004008	-1 bar	1.5 bar	Bar/MPa
836004009	0 bar	1 bar	Bar/MPa
83600401	0 bar	10 bar	Bar/MPa
836004011	0 bar	1.6 bar	Bar/MPa
836004013	-1 bar	9 bar	Bar/MPa
836004014	-1 bar	15 bar	Bar/MPa
836004016	0 bar	16 bar	Bar/MPa
836004025	0 bar	25 bar	Bar/MPa
83600404	0 bar	40 bar	Bar/MPa
83600406	0 bar	60 bar	Bar/MPa
83600410	0 bar	100 bar	Bar/MPa
836004100	0 bar	1000 bar	Bar/MPa
83600416	0 bar	160 bar	Bar/MPa

Item number	Scale min	Scale max	Scale unit
83600425	0 bar	250 bar	Bar/MPa
83600431	0 bar	315 bar	Bar/MPa
83600440	0 bar	400 bar	Bar/MPa
83600460	0 bar	600 bar	Bar/MPa