



- bourdon tube pressure gauge with diaphragm DIN 11851
- case S tainless Steel nominal size 100 mm
- lower mount
- process connection S tainless Steel 316L
- pressure element S tainless Steel 304
- movement S tainless Steel
- accuracy class 1%
- dial aluminium white with pointer stop pin
- index aluminium
- window safety glass
- temperature ambient -10 ... +40°C fluid ..80°C

Model MTIRSD100
process connection

Range	Unit	process connection	
		DN40	DN50
0 ...1	bar	MTIRSD100DN40-0/1-B	MTIRSD100DN50-0/1-B
0 ...1.6	bar	MTIRSD100DN40-0/1.6-B	MTIRSD100DN50-0/1.6-B
0 ...2.5	bar	MTIRSD100DN40-0/2.5-B	MTIRSD100DN50-0/2.5-B
0 ...4	bar	MTIRSD100DN40-0/4-B	MTIRSD100DN50-0/4-B
0 ...6	bar	MTIRSD100DN40-0/6-B	MTIRSD100DN50-0/6-B
0 ...10	bar	MTIRSD100DN40-0/10-B	MTIRSD100DN50-0/10-B
0 ...16	bar	MTIRSD100DN40-0/16-B	MTIRSD100DN50-0/16-B
0 ...25	bar	MTIRSD100DN40-0/25-B	MTIRSD100DN50-0/25-B