



- manometro molla bourdon con riempimento di glicerina
- materiale cassa in Acciaio Inox diametro cassa 160 mm
- esecuzione radiale
- attacco al processo Acciaio Inox
- elemento di misura Acciaio Inox
- movimento Acciaio Inox
- classe di precisione 1% f.s.
- quadrante alluminio bianco con fermo a zero
- indice alluminio
- trasparente in vetro multistrato di sicurezza
- normativa EN 837-1
- temperatura ambiente -20 ... +60°C fluido +100°C

**Modello MTIRG160**
**attacco al processo**

Range	Unità di misura	1/2" gas cilindrico	1/2" npt	1/2" gas conico
-1 ...0	bar	MTIRG160G1/2-1/0-B	MTIRG160N1/2-1/0-B	MTIRG160R1/2-1/0-B
-1 ...0.6	bar	MTIRG160G1/2-1/0.6-B	MTIRG160N1/2-1/0.6-B	MTIRG160R1/2-1/0.6-B
-1 ...1.5	bar	MTIRG160G1/2-1/1.5-B	MTIRG160N1/2-1/1.5-B	MTIRG160R1/2-1/1.5-B
-1 ...3	bar	MTIRG160G1/2-1/3-B	MTIRG160N1/2-1/3-B	MTIRG160R1/2-1/3-B
-1 ...5	bar	MTIRG160G1/2-1/5-B	MTIRG160N1/2-1/5-B	MTIRG160R1/2-1/5-B
-1 ...9	bar	MTIRG160G1/2-1/9-B	MTIRG160N1/2-1/9-B	MTIRG160R1/2-1/9-B
-1 ...15	bar	MTIRG160G1/2-1/15-B	MTIRG160N1/2-1/15-B	MTIRG160R1/2-1/15-B
-1 ...24	bar	MTIRG160G1/2-1/24-B	MTIRG160N1/2-1/24-B	MTIRG160R1/2-1/24-B
0 ...0.6	bar	MTIRG160G1/2-0/0.6-B	MTIRG160N1/2-0/0.6-B	MTIRG160R1/2-0/0.6-B
0 ...1	bar	MTIRG160G1/2-0/1-B	MTIRG160N1/2-0/1-B	MTIRG160R1/2-0/1-B
0 ...1.6	bar	MTIRG160G1/2-0/1.6-B	MTIRG160N1/2-0/1.6-B	MTIRG160R1/2-0/1.6-B
0 ...2.5	bar	MTIRG160G1/2-0/2.5-B	MTIRG160N1/2-0/2.5-B	MTIRG160R1/2-0/2.5-B
0 ...4	bar	MTIRG160G1/2-0/4-B	MTIRG160N1/2-0/4-B	MTIRG160R1/2-0/4-B
0 ...6	bar	MTIRG160G1/2-0/6-B	MTIRG160N1/2-0/6-B	MTIRG160R1/2-0/6-B
0 ...10	bar	MTIRG160G1/2-0/10-B	MTIRG160N1/2-0/10-B	MTIRG160R1/2-0/10-B
0 ...12	bar	MTIRG160G1/2-0/12-B	MTIRG160N1/2-0/12-B	MTIRG160R1/2-0/12-B
0 ...16	bar	MTIRG160G1/2-0/16-B	MTIRG160N1/2-0/16-B	MTIRG160R1/2-0/16-B
0 ...20	bar	MTIRG160G1/2-0/20-B	MTIRG160N1/2-0/20-B	MTIRG160R1/2-0/20-B
0 ...25	bar	MTIRG160G1/2-0/25-B	MTIRG160N1/2-0/25-B	MTIRG160R1/2-0/25-B
0 ...40	bar	MTIRG160G1/2-0/40-B	MTIRG160N1/2-0/40-B	MTIRG160R1/2-0/40-B
0 ...60	bar	MTIRG160G1/2-0/60-B	MTIRG160N1/2-0/60-B	MTIRG160R1/2-0/60-B
0 ...100	bar	MTIRG160G1/2-0/100-B	MTIRG160N1/2-0/100-B	MTIRG160R1/2-0/100-B
0 ...160	bar	MTIRG160G1/2-0/160-B	MTIRG160N1/2-0/160-B	MTIRG160R1/2-0/160-B
0 ...200	bar	MTIRG160G1/2-0/200-B	MTIRG160N1/2-0/200-B	MTIRG160R1/2-0/200-B
0 ...250	bar	MTIRG160G1/2-0/250-B	MTIRG160N1/2-0/250-B	MTIRG160R1/2-0/250-B
0 ...315	bar	MTIRG160G1/2-0/315-B	MTIRG160N1/2-0/315-B	MTIRG160R1/2-0/315-B
0 ...400	bar	MTIRG160G1/2-0/400-B	MTIRG160N1/2-0/400-B	MTIRG160R1/2-0/400-B
0 ...600	bar	MTIRG160G1/2-0/600-B	MTIRG160N1/2-0/600-B	MTIRG160R1/2-0/600-B
0 ...1000	bar	MTIRG160G1/2-0/1000-B	MTIRG160N1/2-0/1000-B	MTIRG160R1/2-0/1000-B