



- manometro molla bourdon
- materiale cassa in Acciaio Nero diametro cassa 100 mm con indice di trascinamento rosso
- esecuzione radiale
- attacco al processo lega di rame
- elemento di misura lega di rame
- movimento lega di rame
- classe di precisione 1% f.s.
- quadrante alluminio bianco con fermo a zero
- indice alluminio
- trasparente in plastica
- normativa EN 837-1
- temperatura ambiente -20 ... +60°C fluido +60°C

Modello MARI100
attacco al processo

| Range | Unità di misura | 1/2" gas cilindrico | 1/2" npt | 1/2" gas conico |
|-----------|-----------------|-----------------------|-----------------------|-----------------------|
| -1 ...0 | bar / psi | MARI100G1/2-1/0-B/P | MARI100N1/2-1/0-B/P | MARI100R1/2-1/0-B/P |
| -1 ...0.6 | bar / psi | MARI100G1/2-1/0.6-B/P | MARI100N1/2-1/0.6-B/P | MARI100R1/2-1/0.6-B/P |
| -1 ...1.5 | bar / psi | MARI100G1/2-1/1.5-B/P | MARI100N1/2-1/1.5-B/P | MARI100R1/2-1/1.5-B/P |
| -1 ...3 | bar / psi | MARI100G1/2-1/3-B/P | MARI100N1/2-1/3-B/P | MARI100R1/2-1/3-B/P |
| -1 ...5 | bar / psi | MARI100G1/2-1/5-B/P | MARI100N1/2-1/5-B/P | MARI100R1/2-1/5-B/P |
| -1 ...9 | bar / psi | MARI100G1/2-1/9-B/P | MARI100N1/2-1/9-B/P | MARI100R1/2-1/9-B/P |
| -1 ...15 | bar / psi | MARI100G1/2-1/15-B/P | MARI100N1/2-1/15-B/P | MARI100R1/2-1/15-B/P |
| -1 ...24 | bar / psi | MARI100G1/2-1/24-B/P | MARI100N1/2-1/24-B/P | MARI100R1/2-1/24-B/P |
| 0 ...0.6 | bar / psi | MARI100G1/2-0/0.6-B/P | MARI100N1/2-0/0.6-B/P | MARI100R1/2-0/0.6-B/P |
| 0 ...1 | bar / psi | MARI100G1/2-0/1-B/P | MARI100N1/2-0/1-B/P | MARI100R1/2-0/1-B/P |
| 0 ...1.6 | bar / psi | MARI100G1/2-0/1.6-B/P | MARI100N1/2-0/1.6-B/P | MARI100R1/2-0/1.6-B/P |
| 0 ...2.5 | bar / psi | MARI100G1/2-0/2.5-B/P | MARI100N1/2-0/2.5-B/P | MARI100R1/2-0/2.5-B/P |
| 0 ...4 | bar / psi | MARI100G1/2-0/4-B/P | MARI100N1/2-0/4-B/P | MARI100R1/2-0/4-B/P |
| 0 ...6 | bar / psi | MARI100G1/2-0/6-B/P | MARI100N1/2-0/6-B/P | MARI100R1/2-0/6-B/P |
| 0 ...10 | bar / psi | MARI100G1/2-0/10-B/P | MARI100N1/2-0/10-B/P | MARI100R1/2-0/10-B/P |
| 0 ...12 | bar / psi | MARI100G1/2-0/12-B/P | MARI100N1/2-0/12-B/P | MARI100R1/2-0/12-B/P |
| 0 ...16 | bar / psi | MARI100G1/2-0/16-B/P | MARI100N1/2-0/16-B/P | MARI100R1/2-0/16-B/P |
| 0 ...20 | bar / psi | MARI100G1/2-0/20-B/P | MARI100N1/2-0/20-B/P | MARI100R1/2-0/20-B/P |
| 0 ...25 | bar / psi | MARI100G1/2-0/25-B/P | MARI100N1/2-0/25-B/P | MARI100R1/2-0/25-B/P |
| 0 ...40 | bar / psi | MARI100G1/2-0/40-B/P | MARI100N1/2-0/40-B/P | MARI100R1/2-0/40-B/P |
| 0 ...60 | bar / psi | MARI100G1/2-0/60-B/P | MARI100N1/2-0/60-B/P | MARI100R1/2-0/60-B/P |
| 0 ...100 | bar / psi | MARI100G1/2-0/100-B/P | MARI100N1/2-0/100-B/P | MARI100R1/2-0/100-B/P |
| 0 ...160 | bar / psi | MARI100G1/2-0/160-B/P | MARI100N1/2-0/160-B/P | MARI100R1/2-0/160-B/P |
| 0 ...200 | bar / psi | MARI100G1/2-0/200-B/P | MARI100N1/2-0/200-B/P | MARI100R1/2-0/200-B/P |
| 0 ...250 | bar / psi | MARI100G1/2-0/250-B/P | MARI100N1/2-0/250-B/P | MARI100R1/2-0/250-B/P |
| 0 ...315 | bar / psi | MARI100G1/2-0/315-B/P | MARI100N1/2-0/315-B/P | MARI100R1/2-0/315-B/P |
| 0 ...400 | bar / psi | MARI100G1/2-0/400-B/P | MARI100N1/2-0/400-B/P | MARI100R1/2-0/400-B/P |