VERS 02_2019

controlprocess.it



- bourdon tube pressure gauge
- case Stainless Steel nominal size 100 mm with 3-hole front flange
- lower mount
- process connection copper alloy
- pressure element copper alloy
- movement copper alloy
- accuracy class 1 %
- dial aluminium white with pointer stop pin
- index aluminium
- window policarbonate
- design EN 837-1
- tem perature ambient -40 ... +60 °C fluid +80 °C

Model MIRFA100

process connection

Range	Unit	1/2" cylindrical gas	1/2" npt	1/2" conical gas
-10	bar / psi	MIRFA100G1/2-1/0-B/P	MIRFA100N1/2-1/0-B/P	MIRFA100R1/2-1/0-B/P
-10.6	bar / psi	MIRFA100G1/2-1/0.6-B/P	MIRFA100N1/2-1/0.6-B/P	MIRFA100R1/2-1/0.6-B/P
-11.5	bar / psi	MIRFA100G1/2-1/1.5-B/P	MIRFA100N1/2-1/1.5-B/P	MIRFA100R1/2-1/1.5-B/P
-13	bar / psi	MIRFA100G1/2-1/3-B/P	MIRFA100N1/2-1/3-B/P	MIRFA100R1/2-1/3-B/P
-15	bar / psi	MIRFA100G1/2-1/5-B/P	MIRFA100N1/2-1/5-B/P	MIRFA100R1/2-1/5-B/P
-19	bar / psi	MIRFA100G1/2-1/9-B/P	MIRFA100N1/2-1/9-B/P	MIRFA100R1/2-1/9-B/P
-115	bar / psi	MIRFA100G1/2-1/15-B/P	MIRFA100N1/2-1/15-B/P	MIRFA100R1/2-1/15-B/P
-124	bar / psi	MIRFA100G1/2-1/24-B/P	MIRFA100N1/2-1/24-B/P	MIRFA100R1/2-1/24-B/P
00.6	bar / psi	MIRFA100G1/2-0/0.6-B/P	MIRF100N1/2-0/0.6-B/P	MIRFA100R1/2-0/0.6-B/P
01	bar / psi	MIRFA100G1/2-0/1-B/P	MIRFA100N1/2-0/1-B/P	MIRFA100R1/2-0/1-B/P
01.6	bar / psi	MIRFA100G1/2-0/1.6-B/P	MIRFA100N1/2-0/1.6-B/P	MIRFA100R1/2-0/1.6-B/P
02.5	bar / psi	MIRFA100G1/2-0/2.5-B/P	MIRFA100N1/2-0/2.5-B/P	MIRFA100R1/2-0/2.5-B/P
04	bar / psi	MIRFA100G1/2-0/4-B/P	MIRFA100N1/2-0/4-B/P	MIRFA100R1/2-0/4-B/P
06	bar / psi	MIRFA100G1/2-0/6-B/P	MIRFA100N1/2-0/6-B/P	MIRFA100R1/2-0/6-B/P
010	bar / psi	MIRFA100G1/2-0/10-B/P	MIRFA100N1/2-0/10-B/P	MIRFA100R1/2-0/10-B/P
012	bar / psi	MIRFA100G1/2-0/12-B/P	MIRFA100N1/2-0/12-B/P	MIRFA100R1/2-0/12-B/P
016	bar / psi	MIRFA100G1/2-0/16-B/P	MIRFA100N1/2-0/16-B/P	MIRFA100R1/2-0/16-B/P
020	bar / psi	MIRFA100G1/2-0/20-B/P	MIRFA100N1/2-0/20-B/P	MIRFA100R1/2-0/20-B/P
025	bar / psi	MIRFA100G1/2-0/25-B/P	MIRFA100N1/2-0/25-B/P	MIRFA100R1/2-0/25-B/P
040	bar / psi	MIRFA100G1/2-0/40-B/P	MIRFA100N1/2-0/40-B/P	MIRFA100R1/2-0/40-B/P
060	bar / psi	MIRFA100G1/2-0/60-B/P	MIRFA100N1/2-0/60-B/P	MIRFA100R1/2-0/60-B/P
0100	bar / psi	MIRFA100G1/2-0/100-B/P	MIRFA100N1/2-0/100-B/P	MIRFA100R1/2-0/100-B/P
0160	bar / psi	MIRFA100G1/2-0/160-B/P	MIRFA100N1/2-0/160-B/P	MIRFA100R1/2-0/160-B/P
0200	bar / psi	MIRFA100G1/2-0/200-B/P	MIRFA100N1/2-0/200-B/P	MIRFA100R1/2-0/200-B/P
0250	bar / psi	MIRFA100G1/2-0/250-B/P	MIRFA100N1/2-0/250-B/P	MIRFA100R1/2-0/250-B/P
0315	bar / psi	MIRFA100G1/2-0/315-B/P	MIRFA100N1/2-0/315-B/P	MIRFA100R1/2-0/315-B/P
0400	bar / psi	MIRFA100G1/2-0/400-B/P	MIRFA100N1/2-0/400-B/P	MIRFA100R1/2-0/400-B/P
0600	bar / psi	MIRFA100G1/2-0/600-B/P	MIRFA100N1/2-0/600-B/P	MIRFA100R1/2-0/600-B/P

\$ +39 095 721 38 41

+ 39 095 721 07 12

info@controlprocess.it