

Fantinelli



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Fantinelli Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Fantinelli T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	Aıklama
SP 308 B2D V16.W04.V92	PRESSURE GAUGE Dial Size 150mm Connection 1/2" NPT-M Range 0/2,5 bar Accuracy class 1 Mounting Vertical / bottom connection Case Type Open front with blow-out rubber disc Case material AISI304 St St Case execution Dry IP55 "Zero stop" Internal on movement with elastic stop Pointer Micrometric adjustable V16 Methacrylate window W04 MONEL wetted parts V92 Individual calibration certificate 5 points rising pressure
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SP 311 B2D	PRESSURE GAUGE Dial Size 200 mm Connection 1/2" Gas-M Range 0/600 Kpa Accuracy class 1 Mounting : Panel / 3 holes front flange / back connection Case Type Open front with blow-out rubber disc Case material AISI304 St St Case execution Dry IP55 Window methacrylate "Zero stop" Internal on movement with elastic stop Pointer Micrometric adjustable Wetted parts AISI316 St St
PRESSURE GAUGE WITH CONTACT	Fantinelli model SP 308 B2F V26 / CM01-H Dial Size 150 mm Connection 1/2" Gas-M Range 0/400 bar+psi Accuracy Class 1 @ contact excluded Mounting Vertical / bottom connection Case Type Open front with blow-out rubber disc Case material AISI304 St St Case execution Oil filled IP67 Window Methacrylate Wetted parts AISI316 St St V26 Restrictor
Bp 322-D2	
Ps 499 35 ÷ 600 Mbar	
Ma 425	
Sp 200	
Ps 389 8 ÷ 160 Bar	
Ps 389 0,06 ÷ 1,6 Barr	

Cp 331-C
Np 304-Ff
Ps 489 5 ÷ 60 Mbar
Mp 319
Dp 460-C
Ps 489 9 ÷ 250 Mbar
Sp 115
Ps 389 0,08 ÷ 4 Bar
Fp 341
Ps 489 1 ÷ 16 Mbar
Sf 316
Dp 460-D
Ps 389 0,09 ÷ 6 Bar
St 375
Fp 340
Bp 322-A3
Ps 399 0,1 ÷ 2,5 Bar
St 381
Ps 399 0,2 ÷ 4 Bar
Sp 213
Ps 389 0,06 ÷ 1 Bar
Mp 320
Sp 308
Sp 108
Dp 460-B
Sp 208
Sp 308 A1p V26.92
Mp 420
Ps 399 0,2 ÷ 10 Bar
Bt 385

[Sp 315](#)

[St 383](#)

[St 379](#)

[Dp 334-2](#)

[Fp 342](#)

[Bp 322-B2](#)

[Sp 311](#)

[Se 129-R](#)

[Dp 361-B](#)

[Fp 345](#)

[Sp 300](#)

[St 374](#)

[Fp 348](#)

[Cp 330](#)

[Bp 322-A2](#)

[Dp 361-D](#)

[Ps 499 20 ÷ 250 Mbar](#)

[Cp 350](#)

[Sp 111](#)

[Dp 361-C](#)

[Mp 419](#)

[Fp 337](#)

[Sp 308 B2d V09 / Ci 01-H](#)

[Bp 322-C3](#)

[Fp 349](#)

[Ps 389 0,9 ÷ 60 Bar](#)

[Np 301-Ff](#)

[Dp 359](#)

[Bt 392](#)

[Fp 441](#)

[Fp 347](#)

Sp 311-B2f
Sp 2308 B2p Dn 100 X 1/2quot;Npt-M
Sf 317
Sp 308 B2f V09 / Ci 01-H
St 380
Fp 337-V62
Sp 211
Ps 389 0,06 ÷ 2,5 Bar
Dp 358-C
Ps 489 15 ÷ 400 Mbar
Ps 389 0,4 ÷ 25 Bar
Ps 489 6 ÷ 100 Mbar
Fp 346
Fp 343
Mp 321
Np 306-Xk
Tr 308
Dp 358-B
Dp 360-A
Bp 322-D3
Ma 325
Ps 489 18 ÷ 600 Mbar
Ps 389 6 ÷ 100 Bar
Dp 360-D
Ps 499 25 ÷ 400 Mbar
Np 306-Fk
Dp 358-A
Dp 360-C
Np 301-Xk
Fp 333

Sp 100
Fp 350
Np 306-Ff
St 378
Fp 339
Bt 387
Np 301-Fk
Mp 421
Ps 389 0,6 ÷ 40 Bar
Ps 399 0,2 ÷ 6 Bar
Ps 389 0,15 ÷ 10 Bar
Ps 489 0,7 ÷ 6 Mbar
Sp 312
Ps 489 9 ÷ 160 Mbar
Se 129-D
Pq 318
Sp 112
Se 129-A
Dp 361-A
Bp 322-C2
Ps 489 2 ÷ 25 Mbar
Cp 331-A
Fp 351
Ps 389 0,25 ÷ 16 Bar
Dp 460-A
Fp 437
Ps 399 0,1 ÷ 1 Bar
Sp 308 B2f V90 / Ci 01-H
Sp 313
Sp 212

Fp 338 Dp 334-1
Ps 489 5 ÷ 40 Mbar
Dp 360-B
Sp 308 B2f / Ci01-H / Fp335-R
St 380 Kz2 V77 / Cm 11-Q / P3, Ns 150
Sp 215
Np 305-Ff