



Id Inset Deal

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Id Inset Deal Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Id Inset Deal 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	A¼ıklama
3/4" 20 BAR INSERT	
D51-T0H0D015I00	Pressure regulator G2 "internal thread input pressure 30 bar adjustment range 0.6-6bar oxygen brass
551-Q0D0A097NI00	Pressure regulator G3 / 4 "internal thread, inlet pressure 30 bar, setting range 0.2-1.5 bar for NBR brass
160-P0A0P097I00	Pressure regulator 1/2 "in 3/4" Made of NPT internal thread. Inlet pressure 6 bar. Adjustment range 20-200 millibar. NBR seal
210R2-Q0D0D0971I000	Pressure regulator G3/4" internal thread input pressure 30bar adjustment range pressure 0.8-8bar NBR seal with ventilation
The 5" reducer will have PN40	strength and can have a pressure input of 7-40 Bar. The flow rate can be between 10 m ³ /min and 100 m ³ /min.
The 2" reducer will have PN40	strength and can have a pressure input of 7-40 Bar. The flow rate can be between 2.6 m ³ /min and 26m ³ /min.
	strength and can have a pressure input of 7-40 Bar. The flow

Id Inset Deal

YURSAT yedek par¼a tedariki yapan bir Őirkettir. Sitemizde bulunan markaların yetkili distrib¼t¼r¼ yada temsilcisi deĐildir.

The 11/2" reducer will have PN40	rate can be between 0.65 m ³ /min and 9.3m ³ /min.
1.Pressure Regulator:	5", PN40, Output Pressure: We want to set it to 6.8Bar. It would be appropriate to have the sensitivity at these values.
2.Pressure Regulator:	2", PN40, Output Pressure: We want to set it to 6.8Bar. It would be appropriate to have the sensitivity at these values.
3.Pressure Regulator:	11/2", PN40, Output Pressure: We want to set it to 6.8Bar. It would be appropriate to have the sensitivity at these values.
1.Pressure Valve:	2", PN40, Can you recommend a valve with the following features? (We have a 5" PN40 Bonetti valve. It would be more appropriate if you recommend a Globe valve with these features.)
2.Pressure Regulator:	11/2", PN40, Can you recommend a valve with the following features? (We have a 5" PN40 Bonetti valve. It would be more appropriate if you recommend a Globe valve with these features.)
110R2#R0E0E0991I00	High pressure regulator G1, 1.5...15 bar Brass, max. 50 bar, reversible Version: Original ID Insert Deal
N.1698942 POUT 8 BAR	
1574941/20 19 R133 PS:300 BAR	PRESSURE REGULATOR N.1574941/20 19 R133 PS: 300 BAR POUT15 BAR TS: -20 +60
210R2#Q0D0D0971000	Pressure regulator series 10 LL Specifications: G 3/4-F Ps 30 bar Output pressure: 0.8-8 bar Relieving ID ##06 Air Same code as ONS 1698945.22
Fr314mc.	
R20mds0c0a097ni00	
R15mdt0c0e099ni00	
R 123 1? Gf 50 Bar (R120-08g_01)	
R15mdt0c0a097ni00	
R20mdz0c0e097ni00	
R123 Ottone 1quot;Gf, 50 Bar, 5 - 50 Bar, Rel., Id	
R15mdg0c0a001ni00	
R15mdt0c0a001pi00	
R15mds0c0d097ni00	
Ma5002-1615	
K180_03a00398000	
R20mds0c0b097ni00	

Rkr120-08a R123-F1
R120-08gk_01
R20mdz0c0b097ni00
Bd-02l
R15mdg0c0a097ni00
R20mdt0c0e099ni00
R3133 Aisi316
R15mds0c0a097ni00
Rh10-A3c
R120-02e
Brass Regulator R123
R120-08g
R123 G1 Rel - Overhaul Kit
R20mds0c0a001pi00
R15mdt0c0d097ni00
[aircom] B3000-A2
R15mdz0c0b097ni00
R20mdt0c0b097ni00
R3000-08at
Bd-02m
R20mdg0c0b097ni00
R20mds0c0e099ni00
R 3133 Aisi316 Hp
Filter Regulator Type Frs314st Fuel Gas
Fm_Nr
R20mdg0c0d097ni00
R120-04g_01
R15mdz0c0e099ni00
R120-04ek15 (= R121 F1 O2)
R20mds0c0d097ni00

R15mdg0c0d097ni00
Ma4001-10
R3000-03ct_01
R15mdg0c0a001pi00
R20mdt0c0a001pi00
R15mdt0c0b097ni00
535786 Hb06052467
Diaphram For 3114 E 99 Ps 30 B
R20mdz0c0e099ni00
Rkr1000 Hd
Rkr120-8.F/G_1
R20mdg0c0a001pi00
Vsf3138I 97
R1000 Hd
R15mds0c0b097ni00
R15mdz0c0a097ni00
F15md
R123 B2
R3100-08df1
R120-08g_01
R15mdg0c0b097ni00
R3138 3/8quot; Gf
R120-04e
R20mdt0c0a097ni00
R20mdg0c0a097ni00
R20mdz0c0a097ni00
Load Spring For 3114 E 99 Ps 30 B
R15mds0c0a001pi00
N1063613/15