

Pneumatic valve

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.
Pneumatic valve Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Pneumatic valve 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
Typ 3351 DN 25 PN 16	Standard: DIN; Nominal size: DN 25; Nominal pressure: PN 16; Housing material: EN-GJL-250; Housing connection: flanges; Housing connection type: B DIN EN 1092; Direction of flow: Direction of flow on both sides (FTO calculation); Flow coefficient Cv: 16; Flow coefficient Kvs: 14; Leakage class: VI; Sealing edge cone: soft sealing glass ball reinforced PTFE; Cone material: 1.4404; Seat material: 1.4006 + QT; Seat sealing edge: metallic; Stroke: 8 mm; Upper valve part: Standard (STD); Housing seal material: graphite sealing ring with metallic carrier 304; Pack: PTFE graphite; Pack Design: Standard; Packing spring material: 1.4310; Safety position: closing; Drive area: 60 cm ² ; Spring Package: For Standard Differential Pressure; Membrane material: NBR; Pneumatic drive Connection: G1 / 4; Upper part material: GJL-250; Safety position for drive: closing; Characteristic curve: open / close; Seat bore: 24; Plug stem material: 1.4401 / 1.4404; Material no .: 1776439 84818059 FR
	On / off valve Standard: DIN; Nominal size: DN 15; Nominal pressure: PN 16; Housing material: EN-GJL-250; Housing connection: flanges; Housing connection type: B DIN EN

[Typ 3351 DN 15 PN 16](#)

1092; Direction of flow: Direction of flow on both sides (FTO calculation); Flow coefficient Cv: 7.5; Flow coefficient Kvs: 6.3; Leakage class: VI; Sealing edge cone: soft sealing glass ball reinforced PTFE; Cone material: 1.4404; Seat material: 1.4006 + QT; Seat sealing edge: metallic; Stroke: 8 mm; Upper valve part: Standard (STD); Housing seal material: graphite sealing ring with metallic carrier 304; Pack: PTFE graphite; Pack Design: Standard; Packing spring material: 1.4310; Safety position: closing; Drive area: 60 cm²; Spring Package: For Standard Differential Pressure; Membrane material: NBR; Pneumatic drive Connection: G1 / 4; Upper part material: GJL-250; Safety position for drive: closing; Characteristic curve: open / close; Seat bore: 24; Plug stem material: 1.4401 / 1.4404; Material no .: 1779017