



Goudsmit

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Goudsmit Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Goudsmit Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
HEB-035x30-0100-GC	Electromagnetic bar magnet EHKAD01000
P193896-01	
RECE-CB-15-X-PVC-30	Conveyor belt E0094039 Article number : E0094039 Product key : RECE-CB-15-X-PVC-30 Product description : Conveyor belt Suitable for belt width : 1500 mm Weight : 25 kg Belt type : 3 mm PVC, black
SEMR353538	Magnetic grid - manual quick cleaning
SBAMA100040-300	Bar Magnet - Neodymium BAR-N-23-300-25-2M8-NW-B
SPSR250009	
TPGC100018	HGR-RO-100-FR-R-G-S Product Description: Magnetic Gripper Type: base Dim.: Ø100 mm Circuit: Pneumatic Advised working load: 140 N (under ideal conditions - with Safety factor 3 according to EN13155) Max. tear-off force: 420 N (under ideal conditions - graphic: see Tab Downloads - Factors influencing lifting performance: see Magnetic Handling) Minimum recommended sheet thickness: 2 mm Interface/connection dimensions: Threaded hole M10 Connections: Pneumatic: G1/8" (2x) Material housing: aluminum Surface Treatment/Coating: Anodized Red color min/max Ambient temperature: 0 to 70 °C Switching pressure: Max. 4 bar Air consumption: 0.86 l/cycle (1x up, 1x down) Magnet system: coarse pole Magnet system: 6 permanent magnet poles Magnet quality: Neodymium GSN-38, Br 12 600 Gauss (at 20 °C), Tmax. 80 °C Additional information: Discontinued item! - Replacement: TPGC070088 / TPGC100088 Diameter: 100mm Height: 70mm Weight: 1.1kg

TPGC040078_HGR	SQ-040-FP-R-M-S 40X40 HGR-SQ-100-FL-R-G-S Product description: Pneumatic magnetic gripper Type: Base Dim.: 100 mm Circuit: Pneumatic Recommended working load: 500 N (under ideal conditions - with Safety factor 3 according to EN13155) Max. tear-off force: 1500 N (under ideal conditions - graphic: see table Downloads - influencing factors lifting performance: see About magnetic handling and lifting) Minimum recommended sheet thickness: 3 mm Interface/connection dimensions: threaded hole M6 (8x) TPGC100078/621829300 Interface/connection dimensions: M10 threaded hole Connections: Pneumatic: G1/8" (2x) Housing material: aluminum Material housing: AISI316L (stainless steel 1.4404) (screw cap) Surface treatment/coating: Anodized Red color Min./max. Ambient temperature: 0 to 70°C Switching pressure: Max. 4 bar Air consumption: 1.352 l/cycle (1x up, 1x down) Magnet system: 8 permanent magnet poles Magnet quality: Neodymium GSN-45, Br 13 700 Gauss (at 20 °C), Tmax. 80 °C Depth: 100mm Width: 100mm Height: 70mm Weight: 1.5kg
TPGC070078	HGR-SQ-070-FL-R-G-S Product description: Pneumatic magnetic gripper Type: Base Dim.: 70 mm Circuit: Pneumatic: 2 compressed air connections, or 1 vacuum connection: see 'Gripper connection for vacuum control' (Downloads tab) Recommended working load: 175 N (under ideal conditions - with Safety factor 3 according to EN13155) Max. tear-off force: 530 N (under ideal conditions - graphic: see table Downloads - influencing factors lifting performance: see About magnetic handling and lifting) Minimum recommended sheet thickness: 2 mm Interface/connection dimensions: threaded hole M6 (8x) Interface/connection dimensions: M10 threaded hole Connections: Pneumatic: G1/8" (2x) Housing material: aluminum Material housing: AISI316L (stainless steel 1.4404) (screw cap) Surface treatment/coating: Anodized Red color Min./max. Ambient temperature: 0 to 70°C Switching pressure: Max. 4 bar Switching pressure: vacuum pressure -0.3 bar (switch on) Air consumption: 0.568 l/cycle (1x up, 1x down) Magnet system: 6 permanent magnet poles Magnet quality: Neodymium GSN-45, Br 13 700 Gauss (at 20 °C), Tmax. 80 °C Depth: 70mm Width: 70mm Height: 70mm Weight: 0.7kg
TPGC040078	HGR-SQ-040-FL-R-M-S Product description: Pneumatic magnetic gripper Type: Base Dim.: 40 mm Circuit: Pneumatic: 2 compressed air connections, or 1 vacuum connection: see 'Gripper connection for vacuum control' (Downloads tab) Recommended working load: 77 N (under ideal conditions - with Safety factor 3 according to EN13155) Max. tear-off force: 230 N (under ideal conditions - graphic: see table Downloads - influencing factors lifting performance: see About magnetic handling and lifting) Minimum recommended sheet thickness: 2 mm Interface/connection dimensions: threaded hole M5 (4x) Interface/connection dimensions: threaded hole M8 Connections: Pneumatic: M5 (2x) Housing material: aluminum Material housing: AISI316L (stainless steel 1.4404) (screw cap) Surface treatment/coating: Anodized Red color Min./max. Ambient temperature: 0 to 70°C Switching pressure: 4 bar (recommended), 6 bar (max.) Switching pressure: vacuum pressure -0.3 bar (switch on) Air consumption: 0.160 l/cycle (1x up, 1x down) Magnet system: 4 permanent magnet poles Magnet quality: Neodymium GSN-45, Br 13 700 Gauss (at 20 °C), Tmax. 80 °C Depth: 40mm Width: 40mm Height: 63mm Weight: 0.22kg
Tpgc024078	Magnetic gripper - pneumatic switched Base - # 24 - 34 HGR-SQ-024-FL-R-M-F
Tpmv070028	
Ehkad02000_Heb-035x30-0200-Gc	
M-333410	
Svmn020500	
Tpgc050018	

Svm-N-158x32-0500-F-F1m	
Hgr-Sq-100-Fl-R-G-S	
Tpgc-090001 Obsolete Replaced By Tpgc990001	
Svm-N-204x55-0500-B-F1m	
Ssfm005038	
Tpgc990001	
Tpgc130038	
Tpmv040028	
83.9900015	
Tpgc070078	Magnetic gripper - pneumatic switched Base - # 70 - 530 HGR-SQ-070-FL-R-G-S
Tpgc100038	
Hgr-Ro-020-Fl-R-M-F	
Tpgc070088	
Tpgc040078 E	
Tpgc990004 (Ex Tpgc050)	
Sme8mds24vk-2 5-Oe	
Tpgc990002 A	
Tpgc160078	HGR-SQ-160-FL-F-G-S Magnetic gripper - pneumatic switched
Sealing Kit For Secr043338	
Svmn030500	
Ssfm006538	