

Hilge

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.
Hilge Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Hilge 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
GEA Hilge HYGIA I Adapta ADY 50/50/4/2	Hilge - centrifugal pump -- As a replacement for type: Euro-Hygia-I-ADAPTA -/- No.: 978441950010 -/- SAP.: 97844195 --
Centrifugal pump Ebara series 3S32-200/756-60Hz	Replacement for standard Durachrom 50.32.200, no.: 34/09/006 horizontal, single-stage centrifugal pump according to EN 733 with stub shaft Lantern and standard motor Limits of use: Temperature: max. 110C Temperature: min. -10C Operating pressure: max. 10 bar Q/H range: 100-400 l/min (6-24 m3/h) / 76.0-57.0 m Fl.S. H max: 78.0 m Impeller construction: closed Shaft seal: mechanical seal Hydraulics: 1-stage with axial suction port Connection dimensions pressure connection: DN 32 suction connection: DN 50 Materials: Housing: stainless steel 1.4301 Impeller: stainless steel 1.4301 Seal carrier: stainless steel 1.4301 Pump shaft: stainless steel 1.4301 Mechanical seal: chrome steel/carbon/EPDM (item 11) O-rings: EPDM (item 12) Engine data: 3~220/380-460V +/-10% 60Hz 7.5kW 2 pin Isokl.F IP55 IE3 PTC sensor
	DELIVERY MEDIUM & PERFORMANCE: MEASUREMENT STANDARD: Metric CUSTOMER PRODUCT: Water PRODUCT FLOW RATE [M³/H]: 27.00 PRODUCT DELIVERY HEAD [M]:

[GEA Hilge HYGIA I K KYY 65/50/4/2](#)

27.00 ADDITIONAL OPERATING POINTS: No PRODUCT TEMPERATURE [°C]: 20.0 PRODUCT VISCOSITY [MPAS]: 1.0 PRODUCT DENSITY [KG/M³]: 1,000.0 CONCENTRATION [%]: 0.0 PARTICLE SIZE [MM]: 0.0 ABRASIVE: No TEST BENCH MEDIUM: Water 20 °C TEST BENCH DELIVERY RATE [M³/H]: 27.00 TEST BENCH HEAD [M]: 27.00 TEST BENCH FREQUENCY [HZ]: 50 PUMP: PUMP SIZE: GEA Hilge HYGIA I DESIGN: K PUMP INSTALLATION POSITION: Horizontal NUMBER OF STAGES: 1 EHEDG CONFORMITY: No 3A CONFORMITY: No HYGIA HOUSING DESIGN: Housing with clamp ring - KLM HOUSING OPTIONS: Standard housing HOUSING COVER OPTIONS: Standard DRAINAGE: No MOTOR STANDARD (MECHANICAL): IEC PAINT COLOR: Gentian blue - RAL 5010 PUMP RATED PRESSURE: PN 10 SURFACE ROUGHNESS: Ra <= 3.2 µm (Ra <= 125 µin) WELD SEAM TREATMENT: Without machining MATERIAL OF PRODUCT-WETTLED PARTS: Cr-Ni-Mo Steel FERRITE CONTENT: Without restriction SURFACE TREATMENT: Welded component in contact with the product CONNECTION & IMPELLER: PIPE STANDARD: DIN EN 10357 CONNECTION TYPE: Thread CONNECTION STANDARD: DIN 11851, threaded socket NOMINAL WIDTH SUCTION SIDE: DN 65 NOMINAL WIDTH PRESSURE SIDE: DN 50 PRESSURE TUBE POSITION: 12:00 (view from pump side) COUNTER CONNECTION: Without counter connections IMPELLER TYPE: Semi-open (cast) IMPELLER SIZE: 185x9 IMPELLER DIAMETER (1st LEVEL): 155 SEAL: ELASTOMER MATERIAL, PUMP: EPDM ELASTOMER CERTIFICATES, PUMP: FDA GLRD DESIGN: Single acting GLRD SPRING (P): Open spring GLRD SEAT (P): 001 seat MATERIAL STATIC RING (P): Hard carbon MATERIAL ROTATING RING (P): Stainless steel GLRD ELASTOMER MATERIAL (P): EPDM ELASTOMER APPROVAL (P): FDA GLRD DESIGN MATE RING (P): - SPRING ROTATION DIRECTION (P): Clockwise GLRD SURFACE ROUGHNESS (P): Ra <= 1.6 µm (Ra <= 62.5 µin) GLRD FERRITE CONTENT (P): Without restriction SEAL HOUSING OPTIONS: Standard COVER HOOD DESIGN: Without hood PUMP INSTALLATION: Without installation PUMP INSTALLATION (ADDITIONAL): Without addition MATERIAL OF STRUCTURE PARTS: Stainless steel MOTOR: MOTOR DESIGN: Three-phase motor MOTOR COUNTRY REGULATIONS: CE - Europe MOTOR FREQUENCY: 50 Hz MOTOR POWER: 4 kW NUMBER OF MOTOR POLES: 2-pole MOTOR PHASES: 3 MOTOR VOLTAGE: 400 VD / 690 VY MOTOR VOLTAGE SWITCHED: 3x 400 V MOTOR EFFICIENCY CLASS: IE3 MOTOR PROTECTION CLASS: IP55 MOTOR PROTECTION: 3x PTC thermistors MOTOR DESIGN: IM B5 MOTOR TERMINAL BOX POSITION: Top MOTOR HOUSING MATERIAL: not defined MOTOR SIZE: 112M ENGINE SUPPLIER: Our Wa

[2041293](#)

Stainless steel foot for Hygia K I/II (old installation height)

[04P101, 05P101](#)

Viton, Ø243x6mm oring

[04P101](#)

35 m3/h, 18.5 kW, 5-7 bar, clamp connection, shaft seal: Carbon/SS/EPDM

[05P101](#)

13 m3/h, 15 kW, 5-7 bar, clamp connection, seal: Carbon/SS/EPDM

zu Maxa 100-200 LYY, Nr.: 229/07/6091	Mechanical seal 3a1-L1K-40-aeV03
SPIRAL HOUSING 150/125-KR EN1092-16-Y-OF	
Pump shaft 470/350 40/48 - with bearing	
WHEEL 1020GU-185/25.5-32X55-RS/EL 02	
GEA Hilge Hygia IK KYK 50/50/2.2/2	<p>Pumping medium & performance: Measurement standard: Metric Customer product: Lemonade, water Product volume flow [m³/h]: 6.00 Delivery head product [m]: 35.00 Additional operating points: No Product temperature [°C]: 20.0 Viscosity of product [mPas]: 1.0 Product density [kg/m³]: 1,000.0 Concentration [%]: 0.0 Particle size [mm]: 0.0 Abrasive: No Medium test bench: water 20 °C Flow rate at the test bench [m³/h]: 6.00 Delivery head at the test bench [m]: 35.30 Frequency on the test bench [Hz]: 50 Pump size: GEA Hilge HYGIA I Type: K Installation position of the pump: Horizontal Number of levels: 1 EHEDG Conformity: No 3A Conformity: No Housing type HYGIA: Housing with clamping ring - KLM Housing options: Standard housing Housing cover options: Standard Emptying: No Motor standard (mechanical): IEC Paint color: Papyrus white - RAL 9018 Pump nominal pressure: PN 10 Surface roughness: Ra <= 3.2 µm (Ra <= 125 µin) Weld treatment: Without machining Material of product-contact parts: Cr-Ni-Mo steel Ferrite content: No restrictions Surface treatment: Product-contacting welded component Connection & impeller: Pipe standard: DIN EN 10357 Connection type: thread</p>
2041293-	VA foot for Hygia KI/II (old Installation height)
Durietta I/200	
97983825	Splash ring (V-ring) VA0-28-FKM (Viton) . Kit, deflector (V-ring) VA0-28-FKM (Viton) PN 97983825
96825865	O-ring 150 x 4 EPDM/FDA PN 96825865 has been replaced by PN 98241140
97657602	Hilge Glrd 3A3-001-19 kiH C1 Kit, Shaft seal 001-19-KIE PN 97657602
96840939	O-ring 22.22 x 2.62 EPDM/FDA PN 96840939 has been replaced by PN 96901913
97986239	Splash ring 50/16x5-FKM (Viton) PN 97986239 has been replaced by PN 98235773
97986239	SPLASH RING
1LA7096-2AA	MOTOR AND PUMP TOGETHER HYGIA-BLOC-I/5 serial number 07/94/104591
1LA5096-2AA	MOTOR AND PUMP TOGETHER EURO-HYGIA-I-BLOC serial number 22/04/138999

Hygiasuperii/60b	
8778026	
8778027	
Pm010113-Laufrad	
8778028	
I /5 Bvy 40/32/4/2	
60000251	MODULE
01/06/30058	
Pm010120-Laufrad	
3a1-001-19 Aee03	
Pm010115-O-Ring	
Hygiablocgi/80a	
Pm010120-O-Ring	
Pm010117-O-Ring	
Pm010114-Dichtung	
Pm010113-O-Ring	
Hygia/Cmf-Laufrad	
8778030	
Pm010118-O-Ring	
Pm010113-Dichtung	
60000261	BREAK ARMATURE
Hygia/Cmf-Dichtung	
8779161	
Pm010120-Dichtung	
Dng-63-160-Ppv-A	
Pm010115-Laufrad	
Hygiablocgii/20c	
Pm010114-O-Ring	
Pm010118-Laufrad	
8778035	
3a1bs238aie01	

C51e18-20-Fda
9114121 (Ex.9011799)
8778036
Pm010115-Dichtung
Maxana-B-32-160-5.5/2
Hygia/Cmf-O-Ring
Eds40.2 6.9340.2ki7 930323302
Pm010117-Dichtung
T13e19
Pm010114-Laufrad
9090927
Pm010117-Laufrad
Hygiana-1l/2-Bloc-Super
S1/25a-52560
Pm010118-Dichtung
58016
8778029
8778037
8778034
8778033