

Argal



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin

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Argal Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Argal 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
0890XMRO20367AG	
0ZMR2036WVD01NZ0	
6051-000	
6051-211	
6100-000	
TMA-01.16-N-WR-V-N1-B-E-N-3	
TMR 16.20P WR E R1 Z	
TMA G2 Self Priming Centrifugal	POS.24/8 O-RING 2 Pieces POS.4 FRONT THRUST BEARING 1 Piece POS.5 IMPELLER 1 Piece POS.6 Center disc 2 pcs POS.7 GUIDE BUSHING WITH FASTENER 2 Pieces POS.25 O-RING 1 Piece POS.29 Duct Casing 1 Piece
TMR-16.20-P-WR-V-R1-B-E-N-3	complete with flanged three-phase motor HORIZONTAL CENTRIFUGAL PUMP WITH MAGNETIC CLUTCH TMR SERIES, TMR TYPE - 16.20 - P (according to attached type description) complete with flanged three-phase motor Characteristic data: Medium: unknown Solids: none Working temperature: approx. 20 °C (assumed) Viscosity: max. 75 mPas Density: max. 1.35 kg/dm ³ Inlet pressure: max. 1.5 bar Desired flow rate: not defined Desired delivery height: not defined operating point Flow rate: see characteristic curve Delivery height: see characteristic curve
Double diaphragm pump 2" PPT	PP/PTFE Housing: PP (glass fiber reinforced) Diaphragms: TPC-ET + TFM (PTFE) Valve balls: PTFE Seals: FKM Valve seat: PP Air inlet: 3/4" BSP F Suction port: 2" ISO flange Discharge port: 2" ISO flange PNEUMATIC DOUBLE DIAPHRAGM PUMP SERIES 2" PLASTIC Characteristic data: Medium: unknown Solids: max. Ø 9 mm Working

	temperature: approx. 20 °C (assumed) Viscosity: max. 30,000 mPas Density: -- Flow rate: up to 715 l/min. Head: up to 80 m Ws Dry suction height: max. 4.5 m Ws Desired: Diaphragm pump 2" flange design
VERTICAL CENTRIFUGAL PUMP	SERIES B80 / KME Medium data: Funding medium: unknown Concentration: -- Density: max. 1.35 kg/dm ³ Medium temp.: approx. 20°C (assumed) Solids content: none grain size:-- Pump data: Type: KME-06.10-P-WR-E-N0-500-E-N-3-B0 Flow rate: not defined Funding level: not defined Immersion depth (dimension H): 500 mm Pressure connection: G 1 1/4 AG Suction connection: G 1 1/4 AG Operating temp.: max. + 70°C Ambient temp.: max. + 40°C Materials: Pump housing: PP/GF Impeller: PP/GF Engine bracket: PP/GF Shaft cover:PP Shaft guide/riser:PP Carrying plate:PP Engine bracket: PP/GF Gaskets: EPDM Plain bearing: PTFE/Al2O3 Three-phase motor: 0.75 kW ; 2900 rpm; 230/400V/50Hz; IP55
6000-032	Thrust ring in front TMR G2 - WR (R1-X1-N1), item 4
6000-041	Wheel TMR-16.20-WR, item 5
6000-105	positioning ring TMR G2-WR, item 6
6000-042	Bearing bush R version TMR G2, item 7
6000-044	O-Ring FPM TMR G2, Pos. 8 ***This article is subject to an export license in accordance with Annex II of Iran Regulation (EU) No. 267/2012. For exports from the European Union, the exporter must apply for an export license from the responsible authorities.
6000-046	containment shell TMR G2 - WR, item 9
6000-112	ISO flange pump inlet TMR G2, item 34
6000-113	Flange adapter pump inlet TMR G2, item 35
6999-999	magnetic drive (item 11)
İNLET FLANGE -ADAPTOR	Equipment (Pump):.....ARGAL BRAND PUMP, MODEL TMR16.20 P WR V R1 B E00 90L, 3KW 3000 RPM ENGINE Description:....İNLET FLANGE -ADAPTOR Ref No:.....35 Post No:727.1
DRIVE MAGNET ASSEMBLY	Equipment (Pump):.....ARGAL BRAND PUMP, MODEL TMR16.20 P WR V R1 B E00 90L, 3KW 3000 RPM ENGINE Description:....DRIVE MAGNET ASSEMBLY Ref No:.....11 Post No:.....855
HORIZONTAL CENTRIFUGAL PUMP SERIES TMA,	TYPE TMA - 01.16 Type TMA-01.16-S-WR-V-R1-B-E-N-3 Pump data: Pump housing: PP/GF Impeller: PP/GF Bearing: HD carbon Gasket: FPM Screws: stainless steel Pressure connection: G 3/4 Suction connection: G 3/4 Engine data: Power: 1.1KW Speed: 2950 rpm. Voltage / Frequency: 230/400V / 50Hz Degree of protection: IP 55 Operating data: Flow rate: max. 1.5 m ³ /h Delivery height: max. 22.5 m Conveying medium: not defined Solids content: none Medium temperature: approx. 20°C (assumed) Density: max. 1.8 kg/dm ³ Viscosity: Pump complete with flanged three-phase

	motor
Centrifugal Pump N. 102163	Ord No. 20-OV000735/5000 TMAA01.16 S WR V RI B EN 3 KW 1,1
P/N:DDE 060 WRN DDPDGLL	
B80/KGK G1	B 80 KGK C 50-200 FC Vertical centrifugal pump Media data: Medium: unknown Density: not closer defined Liquid temperature: not closer defined Share of solids: --- Particle size: ---- Pump data: Type: B 80 KGK C 50/200 FC E N 1500 VR- 4P-4kW Delivery rate: acc. to performance curve Delivery head: acc. to performance curve Immersion depth (size H): 1500 mm Strainer (size P): 55 mm Total length (size H+P): 1555 mm Type of impeller: closed Discharge: DN100 Liquid temperature depending on the immersion depth in °C: max. 70 °C Ambient temperature: 0 until + 40°C Materials: Housing:PVDF/CF Impeller:PVDF/CF Shaft sleeve:PTFE Shaft guide / lifting tube: PVDF Base plate:PP Sealings:EPDM Bearing:Keramik/PTFE Three-phase motor: 4,0 kW, 1450 U/min , 230/400 V , 50 Hz , ISO F pump complete with flanged motor
DDA 125 WR MT TPVG 2 0 – double diagram	
Centrifugal Pump N. 102163	Ord No. 20-OV000735/5000 TMAA01.16 S WR V R1 B EN 3 KW 1,1
0DDE100ALNYTAVGLL	DDE 100 ALN Y T A V G L L
1DDE100ALNYTAVK3	KIT K3 DDE 100 ALN Y T A V
6102194220PPV6G0	POS.3 VOLUTE CASING
5233197820PPV6GV	POS. 5.B IMPELLER
Centrifugal Pump	TMR16.15N GF VR2BEN3 KW 1,5 PERFORMANCE RPM2900 Flow rate m3/h 13,5 TDH rated m 17,6 Motor power 1,50
0DDE060SPNYTSTCLL	DDE 060 SPN Y T S T C L L
0DDE160SPNYTSTCLL	DDE 160 SPN Y T S T C L L
40/125 WRD 137 Pump	
08004j0025aava0	
Kgk A 40/120	
0tmp0608gvrn1pg0	
Gvrn1pg0	
Kgka40/120wren0vr0	
0tmr0230wes01pz0	
0kme1010wvaw1pg0	

Km 25/100 Wr
0kgka412wea4f1i
Kg 50/125
Tmf32/160n Ww V T
Tmr 02.30p Wre
0tmf0316wvtngni
Z50-Torri
Tmf32/160 N Ww V T
Kqk A40/120
Km 25/100 Wr + Motore