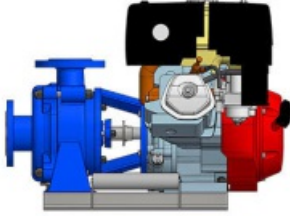


## Vatec



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](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Vatec** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Vatec 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
<a href="#">Automatic aspirator type AELD35</a>	Description, sheet no.60201 Number of compressed air ejectors 1 Operating voltage 230V 50 / 60Hz Power requirement 16 VA Degree of protection IP65 Nominal pressure PN10 Required compressed air 5 - 7 bar Air consumption (at 6 bar) 70 l / min Suction power 300 NI / min Pressure level: To be clarified - we refer to our pressure level selection sheet. Please note that the types VDCM € 500.00 extra cost per unit. Materials: Housing G-CuSn10, primed Polyethylene nozzles Inner parts 1.4571 Seals NBR70
<a href="#">Vatec</a>	
<a href="#">Vatec</a>	
<a href="#">3006 PRESSURE SWITCH MODULE</a>	
<a href="#">Type AELD45</a>	Description, leaflet no. 60201 No. of compressed air driven ejector 1 Voltage 230V 50/60Hz Power consumption 16 VA Protection IP65 Nominal pressure PN10 Compressed air required 5 - 7 bar Air consumption (at 6 bar) 120 l/min Capacity 500 NI/min Pressure range* PLEASE SELECT Materials: Casing bronze (G-CuSn10), primed Nozzles polyethylene Inner parts stainless steel (1.4571) Seals NBR7
<a href="#">Automatic Priming Unit Type AELG35, 45, 55 or65-Ex</a>	Automatic Priming Unit Type AELG35, 45, 55 or 65-Ex Number of pieces 1 Description, leaflet no. 62001 No. of compressed air driven ejector 1 Voltage 230V 50/60Hz Power consumption 21 VA Protection Automatic Aspirator IP65 Protection control cabinet IP66 Field of application Zone 1 / Zone 2 max. operating pressure / design pressure (AD2000) -1bar to +0,5bar / -1bar to +10bar Compressed air required 5 - 7 bar Control unit separate control cabinet, installation out of ex-area Materials: Casing ejector bronze (G-CuSn10), RAL7035 Tank steel galvanized, RAL7035 Nozzles Polyethylene Inner parts stainless steel (1.4571) Seals NBR70 Control cabinet steel, RAL7035 Weight each: Automatic Aspirator 28 kg Control cabinet 9 kg Type AELG35-Ex AELG45-Ex AELG55-Ex AELG65-Ex Capacity (NI/min) 300 500 700 1000 Air consumption (at 6 bar) (l/min) 70 120 190 240

<a href="#">Additional prices each unit:</a>	Tank made from stainless steel (1.4571)
<a href="#">Typ AELP25</a>	Description, publication number 62101 Number of compressed air ejectors 1 Operating voltage 230V 50/60Hz Power requirement 16 VA Degree of protection IP65 Nominal pressure PN10 Required compressed air 5 - 7 bar Air consumption (at 6 bar) 60 l/min Suction power 250 NI/min Pressure level* PLEASE SELECT Materials: Housing G-CuSn10, primed nozzles polyethylene Internal parts stainless steel Seals NBR70
<a href="#">Automatic aspirator type AELD35</a>	Number of pieces 4 Description, leaflet no. 60201 No. of compressed air driven ejector 1 Voltage 230V 50/60Hz Power consumption 16 VA Protection IP65 Nominal pressure PN16 Compressed air required 5 - 7 bar Air consumption (at 6 bar) 70 l/min Capacity 300 NI/min Pressure range V Materials: Casing bronze (G-CuSn10), primed Nozzles polyethylene Inner parts stainless steel (1.4571) Seals NBR70
<a href="#">MODEL: GLA150</a>	BWS GLA 2 1. FLOAT SWITCH 6010 - 1 PCS LEVEL SENSOR FOR GLA150-I-AG1, KFG LEVEL AG,CH6341, KD-3001516/3/56695, L1=110MM L2=350MM, ALE/V/R11/2-V/UO-L400/12-1/SVK44/15/A-PEDII. P/N ACCORDING TO MANUFACTURER MANUAL - 6010.
<a href="#">6010 - LEVEL SWITCH</a>	Spare parts for Gas Discharge valve Type GLA150, Standard Design, Serial-Number unknown
<a href="#">AELD45 230V 50/60Hz</a>	
<a href="#">AELP25-W 230V 50/60Hz</a>	
<a href="#">Automatic Aspirator Type AELP25</a>	Description, leaflet no. 62101 No. of compressed air driven ejector 1 Voltage 230V 50/60Hz Power consumption 16 VA Protection IP65 Nominal pressure PN10 Compressed air required 5 - 7 bar Air consumption (at 6 bar) 60 l/min Capacity 250 NI/min Pressure range V Materials: Casing bronze (G-CuSn10), primed Nozzles polyethylene Inner parts stainless steel Seals NBR70
<a href="#">AELD35-V 230V 50/60Hz PN16</a>	
<a href="#">ASED-C/W/230V/50/60Hz</a>	
<a href="#">3016</a>	MIXING NOZZLE "L35",
<a href="#">3020</a>	FUEL NOZZLE "L35",
<a href="#">5114</a>	REPAIR KIT AELD35 consisting of: 3009 guide ring, 3012 piston, 3030 valve seal, 5001 sealing ring, 5002 compression spring, 5008 O-ring, 5013 locking nut (2 pieces), 5019 hose ring
<a href="#">Piston : 3012</a>	
<a href="#">Driving Nozzle :3020</a>	
<a href="#">Mixing Nozzle : 3016</a>	

<a href="#">PRIMING UNIT</a>	TYPE: PN10 G1/2" SIZE OF NOZZLE : 45 SOLENOID VALVE G1/2" 230 V NORMALLY CLOSE EXPROOF TYPE
<a href="#">AELD35V</a>	
<a href="#">Priming Unit Type Ased-C</a>	Description, leaflet no. 71601 Number of vacuum pumps 1 Voltage 230V / 60Hz Rotation 3360 RPM Power consumption 0,4 kW Capacity of vacuum pump 170 l/min Service liquid required 1 l/min, neutral Protection IP55 Pressure range W Materials Service liquid tank steel galvanized Pump casing aluminium bronze (G-CuAl10Ni) Impeller aluminium bronze (G-CuAl10Ni) Control disc stainless steel (X6CrNiTi1810) Vacuum controlled shut-off valve bronze (G-CuSn10) Inner parts stainless steel Seals NBR
<a href="#">Automatic Aspirator Type Aeld35</a>	Description, leaflet no. 60201 No. of compressed air driven ejector 1 Voltage 230V 50/60Hz Power consumption 16 VA Protection IP65 Nominal pressure PN10 Compressed air required 5 – 7 bar Air consumption (at 6 bar) 70 l/min Capacity 300 NI/min Pressure range V Materials: Casing bronze (G-CuSn10), primed Nozzles polyethylene Inner parts stainless steel (1.4571) Seals NBR70
<a href="#">Asvb 2081</a>	400 V / 50 Hz , 1x4.0 kW , 1x1400 l/min IP 55
<a href="#">5114</a>	
<a href="#">60201</a>	
<a href="#">6005</a>	
<a href="#">5225 (3022+5004+5006+5015)</a>	
<a href="#">3006</a>	PRESSURE SWITCH MODULE Customs tariff no.: 8414 9000 Origin: Germany (EU)