

Valco



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

Firmamız Valco 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
261PL	VALCO 0.75 KW Swimmer: Drm. 30 x 50 mm Housing: PA 66 nylon glass fiber El. Contact: SPDT Switching tube type: angled Connection size: G1 Seal: PTFE Connection: external thread Material in contact with the medium: stainless steel El. Connection: cable entry PG 9 Wiring: Individually wired microswitches Circuit diagram 1: SPDT Circuit diagram 2: SPDT Media temperature: 180 ° C max. Ambient temperature: -30 ... +55 ° C Compressive strength: PN 25 Contact load: 250 V AC 3 A / 48 V DC 3 A Degree of protection: IP65 Specification: 00.002.3130.2 Lot number: 90261089
L2.S50.7.C.025GS.W.I33	Conductive level probe Function of minimum or maximum level and automatic filling Body material PP Process connection 2" Gas-F - swivel type Electrodes N. 4 - Length 500 mm. Electrodes material AISI 316 with coating in Polyolefins Max working pressure 6 bar Power supply 24 / 230 Vac Relay output - SPDT contacts Max electrical load 230 Vac / 6A Adjustable sensitivity 10-60 µS - Standard factory setting 20 µS Ambient temperature -20 / + 50 ° C ABS housing - PG7 electrical cable entry Protection class IP56 Article code 00.0008.0161.1
FCM6-2,5.15.GO.13P	Flow Switch with fixed switch point Type. FCM6- 2,5.15.GO.13P <horizontal or vertical mounting with flow direction from bottom to top> Brass body Process connections 1/2" Gas-M Piston sensing element Max working pressure 250 bar Max working temperature 90 ° C Fixed switch point, see available calibrations on data sheet Maximum recommended flow 25 l/min H2O Pressure drop at maximum recommended flow 0.5 bar Switch head interchangeable and easy to be replaced - no needs to remove the device from the installation NO reed contact Maximum electrical loads: 300Vac-dc/70VA/50W/0,5A Electrical output: Faston 6,3 mm IP00 protection Article code 00.0001.0662 Other characteristics and dimensions as per enclosed data sheet

AFM2.100-20/H.0,3-9	Flow meter 0,3 - 9 l/min 8000 pulses/liter Article code 09.0019.0002
707XX625 VALCO 524EZT	
VALCO 593XX453 repair kit	
707XX524	
MELTON 707XX569	
20035609H 100-300	55l-60 3/4"npt / Pn 25 300 psi
593XX521 Pressure Equalization Regulator 3:1 NPT	
593XX523 NEW STYLE REBUILD KIT, 3:1	PRESSURE-BALANCING REGULATOR
AFM2.100-20/H.0,3-9 l/m Flow	COD. 090019.0002
593XX453	repair kit
03.001.001.005 981XX007 HHN-X/X-Ø8-3,0	DIAMETER 8 3 METER HOSE
06.014 973XX601 SPRAY NOZZLE EA Ø1MM	
04.003.009 983XX032 A4-D-S-N-X	
01.0001.0586	Flow Switch - paddle type Type UR1-015.VM.IP65/0225/1,5M Body material: brass Process swivel connection 3/4" Gas-F Complete with universal welding fitting DN10-DN80 Paddle and mechanism in st. steel material Max working pressure 25 bar Max working temperature 110 ° C Pressure drop at maximum recommended flow 0.01 bar SPST reed contact, NO/NC selectable Maximum electrical loads: 250VAC/50VA/1.5A Electrical output: Cable 1,5 m length Protection class IP65
VCE-250 , P/N : 155XX027	
ENCODER-VALCO VDD-1000	
ENCODER-CABLE-VALCO	
PANEL-VALCO MODEL:MCP-4F	
ASL400D	
EPP9 561XX352	
SEAL KIT EPP9 PUMP 561XX352	
	Article code 00.0002.5345 Level switch - Side mounting - Contacts N. 2 Suitable for installation outside the tank Body and process connection 1" Gas-M - material = brass Gasket material PTFE Float type B77 - material = buna Supporting adjustable float.rod type "D" - material AISI 303 Switchi

Type L2.B77.7.D.25GO.W.I33	points see enclosed documentation, Tab.4-5 Pmax 10 bar - Tmax 105° C Adjustable set point Microswitch SPDT contacts - Max electrical load 250Vac / 3A - 48VDC / 3A Electrical output: PA66 nylon-fiber glass housing Cable entry PG9 IP65 protection
Wr10cg	
746xx103	
208xx105	SCANNER
280xx191	
769xx310	VALVE
Vc-350aa2b0c0d1	GLUE CONTROLLER 115/230VAC 1AMP 50/60HZ
Dn80-3inch	
085xx188	
Sv327af02j7fg9	SOLENOID VALVE
Sv427af02n5jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
085xx151	
Hp2-220	
Svw300cre	ACTUATOR ELECTRIC 115V
Sv427af02j7fg9	GENERAL/MULTI PURPOSE SOLENOID VALVES
Slc.010w.1x0100.V	
Mcp-25/Ms	SYSTEM GLUE CONTROL
155xx304 Drehgeber Vdd-1000	
Sv421gf02j7jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
481xx003	SWITCH
096xx158	
769xx103	
084xx512	CONTROL MODULE W/HARDWARE/BACKPLATE
942135	
Sv327af02l7jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
793xx542	
582xx537	
080xx312	

Sv421gf02l7jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
0501 210 194 202.814 05w27	
746xx102	
769xx868	
074xx038	MODULE
Sv427af02j7gj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
151xx005	PC BOARD
Sv327af02j7gj2	SOLENOID VALVE
582xx524	
961xx810	
783xx029	
Sv421gf02n4jj5	GENERAL/MULTI PURPOSE SOLENOID VALVES
Sv320gf02j7hj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
Sv427af02j7hj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
783xx042	
Wr10mi	
704xx784	
280xx910	
261pl 080k	
085xx017	
096xx157	
Sv427af02v5jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
R1.B77.4.0500.S.25gb.S1l1.I2.Val0.Co	
Sv421gh02e7hj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
Sv327af02j7hj2	SOLENOID VALVE
151xx611	
797xx056	
261pl 080k	
151xx367	PC BOARD FOR VALCO
561xx112 Obsolete!! Replaced By 561xx352	

Sv427af02e7jj2 151xx614	GENERAL/MULTI PURPOSE SOLENOID VALVES PC BOARD
0501 210 194 202.814 05w27	
151xx450	PC BOARD ADD ON
085xx164	
Sv421gh02t1gj5	GENERAL/MULTI PURPOSE SOLENOID VALVES
505xx078	
A 140	
Sv421gf02l7fg9	GENERAL/MULTI PURPOSE SOLENOID VALVES
155xx302	ENCODER
151xx050	PC BOARD
582xx529	
Sv421gf02e7fg9	GENERAL/MULTI PURPOSE SOLENOID VALVES
C22-6184d	
084xx500	MODULE
Model Vce=250 P/N 155xx027 S/No391162 , By155xx306	
030xx804 Drehgeber-Adapterkabel Vce/Vld Auf Vdd	
582xx594	
505xx079	
085xx094	
261pl	
582xx518	
R1.B77.4.0500.S.25gb.S1l1.I2	
138xx017	TOUCH SCREEN
560xx674	
151xx662	CONTROL ASSEMBLY PROCESSOR
769xx864 , 766xx475	
Sv327af02j7jj2	SOLENOID VALVE
766xx475	
561xx352	

Sv320gf02l7fg9	GENERAL/MULTI PURPOSE SOLENOID VALVES
Sv421gf02e7gj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
280xx233pnp	
Dn80-Ph10-3inch	
582xx531	
096xx165	
Fc10ss6s4	GAS FLOW CONTROL VALVE 200PSI SS W/4-DIGIT DIAL
C25-6188d	
Mcp4	UNIT
793xx543	
15xx308	ENCODER
A-150	
00.0008.0160.1 - Obsolete, Replaced By - 00.0008.0160.2	
968xx116	
151xx153	PC BOARD ZONE TEMPERATURE CONTROLLER
Sv421gh02e7fg9	GENERAL/MULTI PURPOSE SOLENOID VALVES
Sv320gf02j7fg9	GENERAL/MULTI PURPOSE SOLENOID VALVES
560xx653	
661xx003	
769xx862 , 766xx477	
792xx081	
411xx801	
151xx537	PC BOARD PCM2
151xx420	
917xx072	
300	
Sv327af02l7fg9	SOLENOID VALVE
155xx306	ENCODER
Sv327af02e7gj2	SOLENOID VALVE
Sv421gf02j7fg9	GENERAL/MULTI PURPOSE SOLENOID VALVES

775xx693	GLUE MACHINE
S1b4530150o25gos11i2	
Sv427af02I7hj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
280xx232 Npn	
Sv421gh02e7jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
781xx749	
085xx161	
Valco-54812-1	
582xx523	
110xx203	
940116	
Sv427af02c5jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
Sv320gf02I7hj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
981xx110	
155xx306 Vdd-250	
582xx528	
Sv421gf02e7jj2	GENERAL/MULTI PURPOSE SOLENOID VALVES
561xx112xxxxxxx	
096xx160	
Valco-706xx178-Sortiment-Mit-4-Dichtsö;Tzen-F3;R-Ventile-Istanbul-Turkiye	
Sv327af02I7gj2	SOLENOID VALVE
098xx102	PROCESSOR
Card For 561xx112	
091xx554	
593xx020	
582xx522	
506xx634	
138xx001	OPERATOR INTERFACE
00.0008.0160.2 (Type Slc.10go.10-	

60ms_1x0100_VI_Ip65_24-230vac)	
505xx244	
746xx104	
779xx745	
Vm-040gr150	
084xx521	PATTERN CONTROL MODULE
704xx874	
703xx418	
562xx027	PUMP
096xx159	
C433	
900 Epdm Seals	
582xx534	
Hp-2	
Serie 900e	
982xx334	
V532300	PAGER
280xx290 Reflextaster Npn Laserlicht Satz	
280 Xx232 Npn Obsolete, Replacement 280xx290 Reflextaster Npn Laserlicht Satz	
085xx154	
155xx304 Vdd 1000	
151xx088	PC BOARD ADD ON
00.0001.0581.2	
766xx477	
582xx595	
750xx005	