



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



Складова база „Онĝл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA,PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## Valco

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

### BRAND'S PRODUCTS

Product	Description
<a href="#">280XX191</a>	Scanner
<a href="#">280XX910</a>	Sensor
<a href="#">561XX112</a>	Piston pump
<a href="#">582xx522</a>	Part for a Gluing System
<a href="#">746XX102</a>	Seal Kit
<a href="#">746XX103</a>	seal kit
<a href="#">783xx029</a>	SPRING, .42 OD X 1.75 LG
<a href="#">916XX656</a>	
<a href="#">AFM2.100-20H</a>	flowmeter
<a href="#">00.0008.0160.1 (00.0008.0111.1)</a>	CONDUCTIVE PROBE
<a href="#">CV-008G.PSO.R</a>	Visual flow indicator, bidirectional operation
<a href="#">CV- 010G.PSO.R</a>	Indicator
<a href="#">CV- 020G.PSO.R</a>	Visual flow indicator
<a href="#">EPP6 6:1</a>	piston pump
<a href="#">FCM5-1.15.GV 922180</a>	
<a href="#">00.0001.0673</a>	Flow switch
<a href="#">S1.B45.3.0150.O.25G0.S1L1.I2.115</a>	Level control
<a href="#">00.0008.0160.2 / Mod. SLC.10GO.10-60MS.1X0100.VL.IP65.24-230VAC</a>	Conductive level probe with integrated management electronics
<a href="#">00.0008.0160.1 CONDUCTIVE PROBE SLC 10 with one probe</a>	CONDUCTIVE PROBE
<a href="#">561xx112 EPP6</a>	pumpe set
<a href="#">900E-Ventil</a>	661xx002 2Loch-Auftragskopf Ø 1 mm, NB: 6,4 mm
<a href="#">VD-065.GR.330.IP65/0.213</a>	
<a href="#">594XX162</a>	AIR FILTER REGULATOR
<a href="#">505XX309</a>	Temperaturkontrolle
<a href="#">I-23572HP2</a>	REPLACEMENT GETTER ASSEMBLY - HELIUM
<a href="#">916xx660</a>	Seal kit LF pump
<a href="#">EMT2CSD16MWE</a>	Valco 16 mpos dead-end path
<a href="#">ZF1-10</a>	Stainless Steel Ferrule
<a href="#">ZF2-10</a>	
<a href="#">ZBU1</a>	Valco Bulkhead union
<a href="#">ZBU2</a>	Valco Bulkhead union
<a href="#">ZBRU21</a>	Valco Bulkhead reducing union
<a href="#">ZT1</a>	Valco Tee
<a href="#">FP1Z3M21</a>	Valco Manifold pipe adaptor

Product	Description
<a href="#">EMT2CSF16MWE</a>	Valco 16 mpos flow-through
<a href="#">593XX036</a>	832LP glue pressure regulator
<a href="#">00.0002.3770</a>	Magnetic float switch
<a href="#">900E Serie</a>	
<a href="#">971xx102</a>	
<a href="#">919xx216</a>	
<a href="#">029XX034</a>	Adapterkabel ~ Martin
<a href="#">704XX872</a>	Solenoid assembly
<a href="#">COD. 00.0008.0160</a>	CONDUCTIVE LEVEL PROBE
<a href="#">793xx155</a>	Feder
<a href="#">701xx535</a>	Nadel-Ankersitz-Set für 585-Ventil
<a href="#">745xx066</a>	O-Ring
<a href="#">793xx154</a>	Überwurfmutter
<a href="#">CV-025N.PSO.R</a>	Visual Flow Indicator
<a href="#">500.441</a>	electric pump
<a href="#">704xx884</a>	Single hole contact nozzle
<a href="#">280XX289</a>	PNP reflex sensor with adapter cable
<a href="#">VM-015GR020</a>	
<a href="#">VR202K-L</a>	
<a href="#">RFV160K</a>	
<a href="#">746xx170</a>	Seals
<a href="#">Serie 900E</a>	Valve
<a href="#">982XX334</a>	
<a href="#">981XX110</a>	hose
<a href="#">280XX290</a>	Reflex sensor
<a href="#">769XX868</a>	PLUNGER
<a href="#">411XX801</a>	COIL ASSEMBLY
<a href="#">769XX103</a>	NOZZLE,TYPE1, LF, .011
<a href="#">766XX477</a>	SEAT INSERT ASSY
<a href="#">766XX475</a>	
<a href="#">VM-040GR150</a>	Standort Honsberg
<a href="#">155XX306</a>	Drehgeber VDD-250 - Kit250 Impulse
<a href="#">661XX003</a>	application head
<a href="#">593XX020</a>	filter cartridge
<a href="#">961XX810</a>	Hot Melt Unit Gun Assembly
<a href="#">783XX042</a>	Spring
<a href="#">750XX005</a>	Schnellverschluß m. Blindstopfen
<a href="#">704xx784</a>	
<a href="#">792XX081</a>	Adapterfitting
<a href="#">797XX056</a>	Kupplungsstück
<a href="#">703XX418</a>	Absperrhahn mit Schnellanschluß
<a href="#">00.0008.0160.2</a>	Conductive level probe with integrated management electronics
<a href="#">968XX116</a>	
<a href="#">A 140</a>	A Style Button

Product	Description
<a href="#">917XX072</a>	Temperature sensor NI 120
<a href="#">151xx611</a>	
<a href="#">155XX304</a>	Encoder
<a href="#">500.641</a>	Pump
<a href="#">917XX562</a>	O-RING
<a href="#">593XX408</a>	Pressure regulator
<a href="#">593xx418 - conversion kit</a>	conversion kit
<a href="#">029xx058</a>	
<a href="#">VST.PTC.130.06C0.0028.S4</a>	Temperature probe
<a href="#">00.0001.0633.1</a>	Fixed calibration flow switch
<a href="#">706XX178 NO:5</a>	
<a href="#">706XX178 NO:4</a>	
<a href="#">706XX178 NO:12</a>	
<a href="#">706XX178 NO:15</a>	
<a href="#">SLC-10GB-60MS0100VL</a>	
<a href="#">I-23572HP2</a>	getter assembly, replacement for HP2
<a href="#">00.0008.0111.1</a>	Sensor
<a href="#">IP65 HOOD KIT</a>	Kit
<a href="#">561XX353</a>	Repair Kit Motor
<a href="#">561XX355</a>	Repair Kit Pump
<a href="#">F-30-1.25</a>	
<a href="#">074XX039</a>	control assembly
<a href="#">155XX341</a>	Encoder Kit (rigid encoder bracket)
<a href="#">030XX632</a>	Encoder cable
<a href="#">030XX595</a>	Scanner cable
<a href="#">030XX626</a>	Valve cable
<a href="#">582XX538</a>	Board Runner contact glue station
<a href="#">578XX530</a>	Mounting bracket assembly
<a href="#">582XX569</a>	Air regulator kit, BoardRunner
<a href="#">799XX495</a>	
<a href="#">SLO-008NB.PS.J.S4.C0.3M</a>	Optical Level Sensor
<a href="#">704XX802</a>	VALVE ASSY
<a href="#">L1.S52.SML.3.16KS.CWJ.I1.D.PT100.5.0M</a>	Ball float "Simple SML".
<a href="#">MR1KO1-010.GM.010.IP60/0213</a>	Flow switch
<a href="#">IP65 - KIT/FCM</a>	
<a href="#">704xx872 (900 Series)</a>	Spule für 900E-Ventil
<a href="#">704xx873</a>	Valve Body Assembly
<a href="#">VM-020.GR.040.IP65.0213.WPS</a>	
<a href="#">706XX178</a>	SEAL valve assembly
<a href="#">968XX033</a>	Application head
<a href="#">981XX003</a>	Hot glue hose
<a href="#">155XX310</a>	Encoder
<a href="#">VM-040.GR.150T.IP44/NO.WPS</a>	
<a href="#">030XX889</a>	Valve Cable
<a href="#">155XX301</a>	encoder

Product	Description
<a href="#">VHZ-008.GK.002.EFFI</a>	Gear Flowmeter
<a href="#">01.1003.0097</a>	
<a href="#">TRM-204.110.15GO.2.S1.IP65</a>	Bimetallic thermostat
<a href="#">FCM4-3.15.GV.09F</a>	Fixed calibration flow switch
<a href="#">971XX106</a>	Glue nozzle
<a href="#">FCM6-0.8.15.GV.13P</a>	flow switch
<a href="#">707XX559</a>	Maintenance kit 524-valve
<a href="#">707XX529</a>	Needle with anchor (2,38mm) for 524EZT/EZR
<a href="#">750XX001</a>	Female Swivel
<a href="#">01.0001.1067</a>	Flow Switch
<a href="#">703XX907</a>	
<a href="#">708XX828</a>	
<a href="#">VM-025.GR.060T.IP65/0213.WPS</a>	Flow switch
<a href="#">VM-032.GR.100T.IP65/0213.WPS</a>	Flow switch
<a href="#">VM-015.GR.006T.IP65/0213.WPS</a>	Flow switch
<a href="#">VM-020.GR.040T.IP65/0213.WPS</a>	Flow switch
<a href="#">VM-040.GR.150T.IP65/0213.WPS</a>	Flow switch
<a href="#">UM3K-020.GM.100.IP65/0371</a>	Flow switch
<a href="#">S1.P12.XB.0026.P.8HP.TD.I2.0.5M</a>	
<a href="#">00.0005.0052</a>	Electronic thermostat-switch
<a href="#">00.0002.4855</a>	sensor
<a href="#">01.0001.0398</a>	Paddle flow switch
<a href="#">ZF.5S6-10</a>	
<a href="#">ZN.5-10</a>	
<a href="#">FCM5-3.15.GO.12P</a>	Fixed adjustment flow switch
<a href="#">FCM6-2.5.15.GO.13P.J.</a>	Fixed calibration flow switch
<a href="#">705XX113</a>	gumming valve
<a href="#">00.0001.0418.1</a>	Flow switch
<a href="#">030XX681</a>	
<a href="#">745XX005</a>	o-ring
<a href="#">561XX336</a>	lower check
<a href="#">561XX342</a>	body
<a href="#">561XX337</a>	piston body - top
<a href="#">783XX385</a>	CONICAL SPRING
<a href="#">746XX271</a>	piston seal
<a href="#">561XX247</a>	BALL 5-8" DIA
<a href="#">561XX338</a>	PISTON CHECK - BOTTOM
<a href="#">746XX159</a>	O-RING
<a href="#">561XX307</a>	BALL 3/4" DIA-CERAMIC
<a href="#">783XX413</a>	SNAP RING
<a href="#">746XX124</a>	O-RING
<a href="#">561XX165</a>	SEAT
<a href="#">091XX757</a>	DOWEL PIN
<a href="#">561XX365</a>	rebuilt kit
<a href="#">582XX778</a>	gluing station

Product	Description
<a href="#">900E series (661XX003)</a>	glue valve
<a href="#">561XX352</a>	new style piston pump
<a href="#">561xx350</a>	Seal Cartridge
<a href="#">UM3K-032.GM.0300</a>	PALLET FLOW SWITCH
<a href="#">202-33</a>	
<a href="#">ZF.5V</a>	
<a href="#">957152</a>	
<a href="#">S1.B28.3.0077.O-O.25GO.S1LJ.I2.55</a>	oil level sensor
<a href="#">FO.5.20.GO.3(NA).12N.IP65</a>	flow switch
<a href="#">UR1-015.GM.035.IP65/0225/1.5M</a>	Vane flow switch
<a href="#">01.0001.0586 / Mod. UR1-015.VM.IP65/0225/1.5M</a>	Paddle Flow Switch
<a href="#">946XX175</a>	HOT MELT UNIT
<a href="#">981XX006</a>	Hose
<a href="#">661XX003-D=1 PA</a>	NOZZLE 3 HOLES VALVE
<a href="#">FF-015RMS-138</a>	
<a href="#">916xx001</a>	
<a href="#">974XX205</a>	nozzle
<a href="#">961XX025</a>	applicator
<a href="#">981XX005</a>	hose
<a href="#">702XX500</a>	
<a href="#">707XX580</a>	Plunger
<a href="#">707XX462</a>	Insert
<a href="#">661XX002</a>	NOZZLE
<a href="#">FCM2-2.15.GV.10P/11E</a>	Fixed calibration flow switch
<a href="#">LCT.S32.05.0700/0800.S.25GS.S1L2.R</a>	Continuous level control
<a href="#">M2.B45.7.0750.O.25GO.W1L1.C33.710.130 / 00.0002.5199</a>	level switch
<a href="#">TRM-204.080.15GO.1.S3.IP65</a>	Bimetal thermostat
<a href="#">746xx262</a>	SEAL KIT
<a href="#">S1.B45.3.0250.O.25GO.S1L1.I2.215</a>	Level control
<a href="#">280xx288</a>	
<a href="#">FCM5-1.1.5.15.GV</a>	sensor
<a href="#">FCM1-1.5.15.GV.11P/12E</a>	Fixed Calibration Flow Switch
<a href="#">074xx084</a>	system pattern controls
<a href="#">UR1-015.VM.IP65.0225/1.5M</a>	
<a href="#">00.0006.0061.1 CV-025G.PSO.R</a>	Visual flow indicator
<a href="#">472A (702XX507)</a>	
<a href="#">280XX910 CGS-40</a>	Gate Sensor
<a href="#">DIN-43650-B - PG9</a>	
<a href="#">09.0019.0002 AFM2.100-20/H.0.3-9</a>	Flow transmitter
<a href="#">CR-025.KVS.IP65</a>	FLOW SWITCH
<a href="#">VLC.602.M(CE)/4 ALL./220/24VCA</a>	Universal signal processor
<a href="#">SLC.10GO.10-60MS.1X0100.VL.IP65.24-230VAC</a>	Conductive probe
<a href="#">704XX874</a>	valve
<a href="#">562xx050</a>	Pump
<a href="#">CV-025G.PSO.R</a>	Visual flow indicator

Product	Description
<a href="#">707XX443</a>	Repair Kit
<a href="#">00.0002.9543</a>	
<a href="#">FCM5-1.15.GV.12P</a>	Fixed-calibration flow switch
<a href="#">00.1123.0026</a>	DIN cap mounting kit option
<a href="#">706XX051</a>	Replacement Valve Assembly
<a href="#">411XX750</a>	Solenoid valve
<a href="#">706XX053</a>	Cartridge Valve Assembly
<a href="#">074XX087</a>	Control Unit
<a href="#">CV-015G.PSO.R</a>	Visual flow indicator
<a href="#">593XX521</a>	Compression Balancing Regulator 3:1 NPT
<a href="#">593XX523</a>	NEW STYLE REBUILD KIT, 3:1 PRESSURE-BALANCING REGULATOR
<a href="#">FCM6-2.5.15.GO.13P</a>	Fixed-calibration flow switch
<a href="#">M5.B20.3.0850.O.25GO.A2L1.I22222.830.630.530.240.190</a>	
<a href="#">FCM2-5.15.GO.11P /00.0001.0644.1</a>	Fixed-calibration flow switch
<a href="#">138XX018</a>	OPERATION TERMINAL
<a href="#">074XX042</a>	Base Unit
<a href="#">148XX063</a>	Power Supply Module
<a href="#">074XX054</a>	Pattern Control Module
<a href="#">074XX065</a>	
<a href="#">00.0002.5790</a>	Level switch
<a href="#">098xx087</a>	control box
<a href="#">030XX638</a>	Adapter
<a href="#">MR1KV-008.GM.004.J.IP65/0213</a>	Flow switch
<a href="#">974XX209</a>	Nozzle
<a href="#">S1.B45.3.0100.O.25GO.S1L1.I2.65</a>	
<a href="#">S1.B45.3.0200.O.25GO.S1L1.I2.165</a>	
<a href="#">702xx804</a>	Valve
<a href="#">702xx802</a>	Valve
<a href="#">00.0008.0161.1</a>	Conductive level probe with integrated management electronics
<a href="#">00.0038.0023</a>	Optical level sensor
<a href="#">VM-032.GR.100T.IP65/NO</a>	Flow switch
<a href="#">TRM-204.100.15GO.2.S1.IP65</a>	Bimetallic thermostat
<a href="#">TRM-204.120.15GO.2.S1.IP65</a>	Bimetallic thermostat
<a href="#">901.67.111M4</a>	Adjustable pressure switch
<a href="#">677xx003</a>	Application head
<a href="#">707xx248</a>	Valve
<a href="#">745XX007</a>	O-Ring
<a href="#">746XX180</a>	
<a href="#">707xx640</a>	Valve Assembly
<a href="#">707xx628</a>	Repair Kit
<a href="#">712xx013</a>	Repair Kit
<a href="#">MCP-8I</a>	
<a href="#">752xx036</a>	Disconnect adapter

Product	Description
<a href="#">783xx043</a>	Spring Washer
<a href="#">745xx184</a>	O-Ring
<a href="#">784xx136</a>	Screw
<a href="#">707xx219</a>	Seat adapter
<a href="#">784xx112</a>	Screw
<a href="#">798xx356</a>	Nut
<a href="#">CV-010.PSO.R</a>	
<a href="#">CV-008.PSO.R</a>	
<a href="#">TRM-204.040.15GO.2.S1.IP65</a>	Bimetal thermostat
<a href="#">EPP9 561XX355</a>	REBUILD KIT
<a href="#">971xx103</a>	
<a href="#">030xx738</a>	Encoder Cable
<a href="#">MR1KV-025.GK.060.IP65/0213</a>	Flow switch
<a href="#">SLC.50GP.10-60MS.4X0500.VL.IP65.24-230VAC</a>	Conductive level probe with integrated management electronics
<a href="#">00.0008.0161.2</a>	sensor
<a href="#">912XX169</a>	V-M RELIEF VALVE
<a href="#">916XX757</a>	V-M FILTER
<a href="#">765xx440</a>	
<a href="#">00.0002.2845 / Mod. S1.B45.3.0350.O.25GO.S1L1.I2.315</a>	level sensor
<a href="#">FD.008.BFG</a>	Visual flow indicator
<a href="#">FD.015.BFG</a>	Visual flow indicator
<a href="#">00.0002.9813</a>	level control
<a href="#">S1.B45.3.0200.O.FOPX.S1L1.I2.165</a>	
<a href="#">S1.B45.3.0100.O.FOPX.S1L1.I2.65</a>	
<a href="#">579XX746</a>	
<a href="#">782XX556</a>	
<a href="#">676xx004</a>	Glue head
<a href="#">00.0002.A750.1 / Type S1.S29.3.0085.S.25GO.TRJ.I1.1.0M.60</a>	Level switch
<a href="#">II130</a>	
<a href="#">00.0001.1189</a>	sensor
<a href="#">971XX104</a>	Hot glue gun nozzle
<a href="#">S1.B45.7.0150.O.25GO.S1L1.I3.110</a>	Level control
<a href="#">00.0001.0662</a>	
<a href="#">971XX105</a>	
<a href="#">974XX305</a>	
<a href="#">00.0002.5595</a>	Level control - Side mount - No. 2 contacts
<a href="#">TRM-204.070.15GO.2.S3.IP65</a>	Bimetal thermostat
<a href="#">TRM-204.090.15GO.1.S3.IP65</a>	Bimetal thermostat
<a href="#">707XX469</a>	
<a href="#">TRM-204.090.15GO.X.S3</a>	
<a href="#">00.0001.1118</a>	
<a href="#">UR1-020-GM060IP65/0225/1.5M</a>	Paddle flow switch
<a href="#">VM-040.GK.XXT.IP65/0213</a>	compensated flow switch



Product	Description
<a href="#">UR1-010.GM.035.IP65/0225/1.5M</a>	Paddle flow switch
<a href="#">CV-008G.PSK.R</a>	Visual flow indicator - bidirectional operation
<a href="#">ZU1T</a>	UNION, ZDV: 1/16_.065,316HX
<a href="#">ZRU1.5T</a>	UNION-RED-ZDV: 1/16_1/32_.033,303HX
<a href="#">00.0005.0185.3/TRM-207.110.10GCZ.2.C0.5M.IP65.J</a>	Bimetal thermostat
<a href="#">L2.B77.7.D.25GO.W.I33</a>	Level control - Side mount - No. 2 contacts
<a href="#">TRM-204.120.15GO.2.S3.IP65</a>	Bimetal thermostat
<a href="#">00-0002B728 / L2.S52.6.0300/0120.S.FS62.E10.I33.260.80</a>	Explosionproof level switch
<a href="#">561XX172</a>	
<a href="#">712XX012</a>	
<a href="#">131XX185</a>	
<a href="#">00.0002.1727.1</a>	Level control
<a href="#">00.0005.0066</a>	Bimetal thermostat
<a href="#">750xx009</a>	
<a href="#">702xx809</a>	valve assembly, flat pattern