



# 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)

# Fpz

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="#">25CA9</a>	MANIFOLD FILTER 4"
<a href="#">25FL4</a>	Plug-in filter 1 1/4" (d)
<a href="#">25FL6</a>	FL 6 Filter
<a href="#">25FL9</a>	filter
<a href="#">25VC6</a>	Check Valve
<a href="#">25VRL9G00</a>	Pressure/vacuum limiting valve 4"
<a href="#">T.M.BT-AR3 50 C.F.88 X 50 X 15</a>	
<a href="#">SCL K06 MS MOR/ SK06MS50+0073</a>	Regenerative Blower
<a href="#">SCL K06-MS MOR /SK06MS+ACQ450</a>	Regenerative Blower
<a href="#">SCL K06-MS MOR / SK06MS+ACQ550</a>	Regenerative Blower
<a href="#">SR20MD00+0060</a>	Side Channel Blower
<a href="#">SR20MD00+0025</a>	Side Channel Blower
<a href="#">SR20MD00+0026</a>	Side Channel Blower
<a href="#">SK06MS50+0102</a>	Blowers
<a href="#">SK04TD+ADBC50</a>	Regenerative Blower
<a href="#">SK06TD50+0015</a>	Regenerative Blower
<a href="#">SK10MS+ABS700 (K10 MS MOR)</a>	Regenerative Blower
<a href="#">SK09MD00+0029</a>	Double stage blower motor
<a href="#">SK06MS+ACQ450</a>	Blower Motor
<a href="#">4051+0073</a>	Motor
<a href="#">SK05MS50+0091</a>	SIDE CHANNEL BLOWER
<a href="#">SK04MS+ACXV50</a>	K04MS1.5HP 115/230/60UR KL L50
<a href="#">SR30MD00+0029</a>	Blower
<a href="#">SR30MD00+0028</a>	Blower
<a href="#">K07MS 5.5kW</a>	Regenerative Blower
<a href="#">SK04MS50+0120</a>	Ersatzgerät zu K04MS 0,75kW S/N: E21815
<a href="#">SK04MS50+0121</a>	Blower
<a href="#">1040K0500700</a>	Sound Insul.Panel
<a href="#">1045K0501101</a>	
<a href="#">SK06MS50+0101</a>	Regenerative Blower
<a href="#">650306206000</a>	Bearing/Wälzlager
<a href="#">SK11TD00+0028</a>	Regenerative Blower
<a href="#">SK08RMD00+0058</a>	Regenerative Blower
<a href="#">K08MS 7.5HP GR112</a>	Regenerative Blower
<a href="#">SK08TD00+0028</a>	SIDE CHANNEL BLOWER
<a href="#">SK10MS00+0088</a>	Regenerative Blower

Product	Description
<a href="#">SK06TD50+0021</a>	Compressor with motor
<a href="#">K11MS</a>	Regenerative Blower
<a href="#">SK04MS50+0125</a>	Regenerative Blower
<a href="#">SK04MS50+ 0119</a>	Blower
<a href="#">SK05MS50+0095</a>	Regenerative Blower
<a href="#">K07RMD</a>	Regenerative Blower
<a href="#">SK08TD00+0026</a>	Regenerative Blower
<a href="#">SCL K06 TD</a>	Blower
<a href="#">SK05TD50+0021</a>	Blower
<a href="#">SK05TD50+0022</a>	Regenerative Blower
<a href="#">SCL K08-MS MOR IE2 (SK08MS00+0133)</a>	side channel blower
<a href="#">SK04MS00+0017</a>	Regenerative Blower
<a href="#">SK08TD00+0027</a>	Regenerative Blower
<a href="#">0510203097</a>	Default setting to + 500mbar
<a href="#">SK09MD00+0045</a>	Electric Motor
<a href="#">P/N: SR40MD00+0019, Type: SCL R40-MD</a>	Regenerative Blower
<a href="#">SR20MD00+0043</a>	Regenerative Blower
<a href="#">K09TD 15.0kW 600-720/345-415V 50Hz IE2 IP55</a>	Regenerative Blower
<a href="#">SK08RMD00+0059</a>	Regenerative Blower
<a href="#">25SS5</a>	Schalldampfer
<a href="#">25CF6</a>	Filter cartridge
<a href="#">25SS6</a>	Schalldampfer
<a href="#">SK06TD50+0028</a>	Compressor with motor
<a href="#">SK07MS00+0200</a>	Regenerative Blower
<a href="#">SK09MS00+0135</a>	blower
<a href="#">SK05TD50+0029</a>	Blower
<a href="#">SK08TS00+0035</a>	Complete unit
<a href="#">4054+0040</a>	
<a href="#">SK11TS00+0052</a>	Regenerative Blower
<a href="#">25FL10</a>	Filter
<a href="#">25FM10</a>	
<a href="#">SK07MS00+0158</a>	Blower
<a href="#">25CF9</a>	CF 9 cartridge
<a href="#">SCL K09 - TD MOR</a>	Blower
<a href="#">25VRL6N00</a>	RELIEF VALVE
<a href="#">SK07RMD00+0085</a>	Regenerative Blower
<a href="#">SK04MS+ADK150</a>	SIDE CHANNEL BLOWER
<a href="#">SK04MS50+0121 (SCL K04-MS MOR)</a>	Blower
<a href="#">SK08RMD00+0082</a>	Regenerative Blower
<a href="#">SK06MS50+0100</a>	Regenerative Blower
<a href="#">SK06MS50+0201</a>	BLOWER WITH SIDE CHANNEL
<a href="#">SK06MS50+0161</a>	compressor
<a href="#">SK04TD50+0011 ( SCL K04-TD MOR )</a>	VACUUM PUMP
<a href="#">SK10MS00+0140</a>	motor
<a href="#">SCL K08R-MD</a>	BLOWER

Product	Description
<a href="#">K06MS (p/n SK06MS50+0160)</a>	Regenerative Blower
<a href="#">SK06MS50+0160</a>	blower complete with electric motor
<a href="#">SK10MD00+0041</a>	blower
<a href="#">SK04MS50+0056</a>	Regenerative Blower
<a href="#">0104K0700001</a>	Impeller
<a href="#">SK04MS50+0238</a>	blower jacuzzi
<a href="#">SK11MS00+0079</a>	motor and turbine
<a href="#">25VRL6G00</a>	Pressure/Vacuum Limiting Valve
<a href="#">SK05TD50+0033</a>	Regenerative Blower
<a href="#">4076+0026</a>	Blower motor for K05TD S/N: D61087
<a href="#">25CF8</a>	Filter cartridge
<a href="#">SR20MD00+0059</a>	Regenerative Blower
<a href="#">SR40MD00+0019</a>	Regenerative Blower
<a href="#">25FL9 +CF9</a>	Air Filter with Cartridge
<a href="#">SK11TD00+0026</a>	Regenerative Blower
<a href="#">SK09MS00+0139</a>	Regenerative Blower
<a href="#">SK06TS50+0025</a>	BLOWER
<a href="#">SK06MS50+0120</a>	Regenerative Blower
<a href="#">S06R00+0010</a>	Regenerative Blower
<a href="#">SK08MS00+0206</a>	Regenerative Blower
<a href="#">SK05MS50+0220</a>	Regenerative Blower
<a href="#">SK04MS50+0158</a>	Regenerative Blower
<a href="#">0104K1103001</a>	Impeller
<a href="#">25CF4</a>	AIR FILTER
<a href="#">SK03MS50+0122</a>	Regenerative Blower
<a href="#">SK08MS00+0203</a>	Regenerative Blower
<a href="#">SK07RMD00+0086</a>	blower
<a href="#">SR30MD00+0042</a>	Regenerative Blower
<a href="#">SK08RMD00+0067</a>	Regenerative Blower
<a href="#">SK08TD00+0039</a>	Regenerative Blower
<a href="#">SR40MD00+0039</a>	Regenerative Blower
<a href="#">SR30MD00+0068</a>	Regenerative Blower
<a href="#">SK08MS00+0201</a>	Regenerative Blower
<a href="#">750400156851</a>	
<a href="#">SK08MS00+0153</a>	MOTOR
<a href="#">SK05MS50+0219</a>	Regenerative Blower
<a href="#">P/N: SK10TD00+0028, Type: K10TD</a>	side channel blower
<a href="#">P/N: SK07RMD00+0105, Type: K07RMD</a>	side channel blower
<a href="#">SK08MS00+0205</a>	side channel blower
<a href="#">1040K0960700</a>	
<a href="#">4051+0135</a>	motor
<a href="#">SK08MS00+0162 SCL K08-MS</a>	Regenerative Blower
<a href="#">SK07MS00+0053</a>	Regenerative Blower
<a href="#">SK08MS+ADA200</a>	Regenerative Blower
<a href="#">SK04MS+ADUF00</a>	Regenerative Blower

Product	Description
<a href="#">25FL2</a>	suction filter
<a href="#">SK04MS50+0239</a>	Regenerative Blower
<a href="#">SCL K09-MD MOR IE3</a>	Regenerative Blower
<a href="#">SCL R40-MD MOR M.E.</a>	Regenerative Blower
<a href="#">25TF5VG50</a>	Regenerative Blower
<a href="#">25TF5VN50</a>	Regenerative Blower
<a href="#">SK10MS+ACW500</a>	Regenerative Blower
<a href="#">SR20MD00+0046</a>	Regenerative Blower
<a href="#">25TF5VG00</a>	GAS FLANGE
<a href="#">SK05MS50+0137</a>	Vacuum
<a href="#">SK04MS50+0240</a>	Regenerative Blower
<a href="#">SR40MD00+0058</a>	blower
<a href="#">P/N:SK04TD50+0013 Type:SCL K04-TD</a>	motor
<a href="#">SK10TD00+0025</a>	Regenerative Blower
<a href="#">SK04MS50+0162</a>	Regenerative Blower
<a href="#">SCL K04-MS MOR / SK04MS50+0238</a>	Regenerative Blower
<a href="#">SK07MS00+0202</a>	Regenerative Blower
<a href="#">SCL K04-MS MOR</a>	Regenerative Blower
<a href="#">SR40MD00+0019 SCL R40-MD MOR USA</a>	Regenerative Blower
<a href="#">SK10MS00+0144</a>	Regenerative Blower
<a href="#">22VQ-006466</a>	VALVE
<a href="#">650306208000</a>	roller bearings
<a href="#">750404362851</a>	O-Ring
<a href="#">7505K0700275</a>	sealing
<a href="#">650306208000 321</a>	Product Code
<a href="#">650306208000 322</a>	
<a href="#">75.04.04.437.851</a>	sealing ring
<a href="#">700401006000</a>	Elast. element/coupling
<a href="#">602210050050</a>	Pasfeder
<a href="#">S15DH00+0025</a>	Blower
<a href="#">104015100700</a>	SOUND INSULATING PANEL
<a href="#">25FL2P</a>	Regenerative Blower
<a href="#">25CF4P</a>	Regenerative Blower
<a href="#">SCL K06-MS MOR IE3</a>	
<a href="#">SK07MS00+0159</a>	Regenerative Blower
<a href="#">7505K0910275</a>	FLAT SEAL
<a href="#">1045K0910101</a>	SUPPORT NET
<a href="#">1040K0910700</a>	5" SOUND-ABSORBING CLOTH
<a href="#">1015K0910006</a>	390MM SILENCER SHAFT\
<a href="#">0118K0930001</a>	5" CLOSING FLANGE WITH G1/8" HOLE
<a href="#">750404562851</a>	4562 GOLD RING
<a href="#">102095500001</a>	5" NPT FLANGE
<a href="#">0510203090 (M8 X 427)</a>	Fastener
<a href="#">0510203090</a>	Fastener
<a href="#">0510203090 ( M16 X 35)</a>	Fastener

Product	Description
<a href="#">0510203090 (S16 )</a>	Fastener
<a href="#">01.33.45.800.050</a>	shaft
<a href="#">01.04.K1.113.001</a>	impeller
<a href="#">70.04.01.009.000</a>	elastic element
<a href="#">K07MS GVR X ME 2.2KW GR90-B5</a>	Regenerative Blower
<a href="#">2 POLES MEC 80</a>	ENGINE
<a href="#">604440501079</a>	slice
<a href="#">601500080070</a>	spring washer
<a href="#">SK05MS</a>	Blower type side channel blower
<a href="#">25FM6-1M</a>	Regenerative Blower
<a href="#">25MP6</a>	connector
<a href="#">25CA6V</a>	Aansluitbogen
<a href="#">25PV6600</a>	Regenerative Blower
<a href="#">25MC040</a>	pressure gauge
<a href="#">SCL K03-MS MOR IE3 M.E. 0.37 - 0.42 kW</a>	Regenerative Blower
<a href="#">013340500050</a>	Shaft
<a href="#">0104K0701001</a>	Impeller
<a href="#">SK12TD00+0014</a>	Regenerative Blower
<a href="#">SK12TD00+0015</a>	Regenerative Blower
<a href="#">SCL K05-TD MOR IE3</a>	Regenerative Blower
<a href="#">SK07TD00+0018</a>	blower
<a href="#">SK07MS00+0164 SCL K07 MS MOR</a>	Regenerative Blower
<a href="#">SK06MS50+0126</a>	Regenerative Blower
<a href="#">SK09MS00+0101</a>	compressor with Motor
<a href="#">SK04MS50+0240 SCL K04 MS SERIES MOR</a>	Regenerative blower-Pressure
<a href="#">SK05MS00+0178</a>	Blower
<a href="#">SK05MS50+0219 //SCL K05-MS MOR</a>	Side channel blower
<a href="#">SCL K06-MS MOR IE3 (s/n G38279 K06MS )</a>	Fan
<a href="#">7505K0550275</a>	sealing
<a href="#">VRL 6HP</a>	Air blower safety valve
<a href="#">SCL K07-MS MOR</a>	Regenerative Blower
<a href="#">25CF5</a>	Inline Filter
<a href="#">SK06TD50+0029</a>	Regenerative Blower
<a href="#">25FA4</a>	Inline Filter
<a href="#">KR0114</a>	Silencer
<a href="#">25FC6</a>	Inline Filter
<a href="#">SCL e12-MD MOR</a>	Regenerative Blower
<a href="#">630525100055</a>	Shim Washer
<a href="#">SHIM WASHER PS DIN 988</a>	Shim Washer
<a href="#">602208035050</a>	Key
<a href="#">SCL R20-MD MOR</a>	Regenerative Blower
<a href="#">SCL K06-MS</a>	Regenerative Blower
<a href="#">SK04MS+ADN650</a>	Regenerative Blower
<a href="#">25MP9</a>	Manifold Plug
<a href="#">SE12MD50+0002</a>	Regenerative Blower

Product	Description
<a href="#">104006100700</a>	SOUND-ABSORBING CLOTH
<a href="#">SK04MS50+0238 SCL K04-MS MOR IE3</a>	pump
<a href="#">SR20MD00+0057</a>	Blower
<a href="#">SCL K03-MS MOR IE3 M.E. 0.55 - 0.65 kW</a>	Regenerative Blower
<a href="#">1045K0301101</a>	Support net
<a href="#">1040K0300700</a>	Sound-absorbing cloth
<a href="#">SE11MS50+0009</a>	Regenerative Blower
<a href="#">SE08MS50+0004</a>	Regenerative Blower
<a href="#">KR0103</a>	KR 0103 REPLACEMENT KIT
<a href="#">SCL K04- MS MOR IE3 M.E. 1.5 - 1.7 kW</a>	Regenerative Blower
<a href="#">SCL K03-MS MOR</a>	Regenerative Blower
<a href="#">SE08MD50+0004</a>	Regenerative Blower
<a href="#">SE08MS50+0014</a>	Regenerative Blower
<a href="#">SCL K06-TS MOR</a>	Blower
<a href="#">SE07MS50+0005</a>	Regenerative Blower
<a href="#">SCL K05-MS MOR IE3 / SK05MS50+0194</a>	Regenerative Blower
<a href="#">SK06TD50+0030</a>	ventilator
<a href="#">SE11TD00+0000</a>	
<a href="#">SCL E07MS MOR IE3 M.E. 132-5.5 kW - 6.5 kW</a>	
<a href="#">1045K0700101</a>	supporting screen
<a href="#">1040K0700700</a>	sound absorbing foam 3"
<a href="#">25FL3</a>	strainer
<a href="#">SCL K04-MS MOR / SK04MS50+0168</a>	
<a href="#">25VRL6G50</a>	valve
<a href="#">SK05MS00-0008 / SCL K05-MS GVR</a>	
<a href="#">750125357851</a>	
<a href="#">SE08MD50+0008</a>	
<a href="#">SCL K05-MS MOR IE3 M.E. 2.2- 2.6.KW- 2 poli</a>	
<a href="#">KR0142</a>	service kit
<a href="#">SCL R40-MD MOR</a>	Regenerative Blower
<a href="#">SCL e08-MS MOR IE3</a>	
<a href="#">SCL K06-TD MOR IE3</a>	