



# 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)



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



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)



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)



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



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



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)



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)



〒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)



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



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



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)



## Gotec

Enapart si impegna sempre a fornire i migliori prezzi e tempistiche di fornitura per i propri clienti. Vendiamo solo apparecchiature originali e pezzi di ricambio, anche se non siamo sempre il distributore ufficiale o il rivenditore del produttore. Tutti i marchi e i numeri di parte visualizzati sono di proprietà dei rispettivi proprietari.

### Prodotti della marca

Prodotto	Descrizione
<a href="#">Art.-Nr. 107077</a>	Pompa
<a href="#">EMS10-H/0-12/50</a>	Pompa a pistone vibrante
<a href="#">EMX 08 – T/C</a>	pompa
<a href="#">ESX04-E/A-12/50 DIN / ISO</a>	Pompa a pistone solenoide
<a href="#">100799</a>	Pompa a pistone vibrante
<a href="#">ETX-17 E/C-230/50 , Art. Nr. 106791</a>	Eckerle / Gotec - pompe a pistone oscillante
<a href="#">EMX08 T/C DIN Standard (Art.nr: 106884 )</a>	pompa a pistoni
<a href="#">EMX 08-TK/AD-24 V</a>	pompa a pistoni
<a href="#">EBQ18-HC/C-230/50-2V DIN (110827)</a>	pompa elettrica
<a href="#">ETK 15-V/A</a>	Schwinkolbenpumpen
<a href="#">ETU50 P/C-230/50</a>	
<a href="#">110356</a>	pompa
<a href="#">216147</a>	pompa per Numatic George vuoto.
<a href="#">ETG100-P/C-230/50 95010</a>	Pompa a solenoide
<a href="#">Befestigungsplatte mit Schwinggummis</a>	
<a href="#">111471</a>	pompa
<a href="#">EKT 17-B/P</a>	
<a href="#">EMX 08</a>	Magnetpumpen EMX 08
<a href="#">EME08-T/DLC-24/50-DIN (Art.nr: 114602)</a>	Pompa
<a href="#">ETB 17-P/ADLC</a>	Pompa
<a href="#">108057</a>	Connettore per ETU15/21
<a href="#">ETS17 100802</a>	
<a href="#">110473</a>	Pompa a pistone oscillante
<a href="#">ETS17-P/BU (100790)</a>	Pompa
<a href="#">111344</a>	Pompa elettromagnetica
<a href="#">ETG 75-E/C</a>	pompa
<a href="#">ETG100-E/C-110/50-M</a>	Pompa
<a href="#">SK9/E</a>	
<a href="#">ETS17 P/C (106651 )</a>	pompa a pistoni elettromagnetici
<a href="#">ETG 50-P/C-230/50</a>	Pompa a pistoni vibranti
<a href="#">ETS17-P/BU Ident. Nr. 100942</a>	pompa
<a href="#">ETB 15-E/ADLC</a>	
<a href="#">Type: EMX08-TK/DLC-24/50-2V-GD-DIN (Art.nr: 115206)</a>	pompa
<a href="#">ETU/S-15-TTV/DLC-230/50-R -M-G</a>	pompa a pistoni
<a href="#">ETS17-P/C 230/50 (Art.nr: 100802)</a>	ETS 17 Pompa a Pistone Miniatura
<a href="#">EDS03-E/E (Art.nr: 109206)</a>	pompa elettromagnetica



Prodotto	Descrizione
<a href="#">EMX08-TK/DLC</a>	
<a href="#">Art.-Nr. 100802</a>	
<a href="#">111470</a>	pompa
<a href="#">EMX08-T/C-230/50 - 3V DIN</a>	pompa
<a href="#">Art.-Nr. 100853</a>	Pompa
<a href="#">ETU/S-15-TTV/DLC-230/50-R-M-G&amp;133</a>	.
<a href="#">112284 - EKC 17 – TV/C</a>	
<a href="#">106103</a>	Pompa
<a href="#">ETS100-P/C-230/50 (# 019239 / 110189)</a>	
<a href="#">1050251</a>	pompa elettromagnetica
<a href="#">EMX08-T/C-230/50-2V-GD-DIN</a>	
<a href="#">EMS10-E/O-230/50-R (Art.nr: 110162)</a>	Pompa a pistoni oscillanti
<a href="#">114602</a>	Pompa elettromagnetica
<a href="#">ETG100-P/C-230/50 (Art.-Nr. 105357)</a>	
<a href="#">EKS17-TP/B-230/50-2V-L=300 (Art.nr: 114724)</a>	Pompa
<a href="#">Tattoo 10 (10/h)</a>	pompa di drenaggio
<a href="#">ETB21-TE/DLC-24/50-M</a>	
<a href="#">106126</a>	
<a href="#">ETG200-YP/C-230/50-2V</a>	pompa
<a href="#">107306</a>	Pompa
<a href="#">6.473-387.0</a>	motopompa
<a href="#">Typ: EMX08-T/C-24/50-3V-200-237-218</a>	Pompa a pistoni oscillanti
<a href="#">111465</a>	pompa elettromagnetica
<a href="#">111466</a>	Pompa elettromagnetica
<a href="#">111469</a>	pompa elettromagnetica
<a href="#">EME08-T/DLC-24/50-DIN</a>	Mini pompa
<a href="#">EBQ200-HC/C-230/50-2V DIN</a>	pompa
<a href="#">6.473-541.0</a>	Motopompa
<a href="#">851.000.017</a>	pompare
<a href="#">Art. No. 110473, Type: EMX 08- TC</a>	pompa
<a href="#">Art.nr: 9001401007</a>	pompa di condensazione
<a href="#">EMX08-TK/DLC-24/50-2V-GD-DIN</a>	pompa a pistoni oscillanti
<a href="#">P/N: 115649 / Type ETU/S15-TTV/DLC-230/50-R-M-G&amp;133</a>	pompare
<a href="#">EBQ 18-HC/C</a>	
<a href="#">111895</a>	Pompa a pistone vibrante
<a href="#">EDS 03-E/E-230/50-DIN (109181)</a>	pompa a membrana elettromagnetica
<a href="#">115810</a>	pompetta
<a href="#">ETS21-P/C-24/50 / 100853</a>	Pompa
<a href="#">100845 / ETS21-P/C-230/50</a>	
<a href="#">ETS21-TV/C-230/50-UL (Art.-Nr. 100861)</a>	Pompa
<a href="#">33-PUMP-0020</a>	Pompa
<a href="#">EKF15-25NB</a>	pompare
<a href="#">EBQ120-HC/C-230/50-2V-DIN (Art.nr: 110843)</a>	pompa elettromagnetica
<a href="#">100853</a>	
<a href="#">ETS 15-E/C</a>	



Prodotto	Descrizione
<a href="#">ETK15-V/C-230/50</a>	pompa
<a href="#">851.000.079</a>	confezione
<a href="#">ETS15-E/C 24V 25W 50Hz NR110356 (FA-NR 502008397) OEM</a>	
<a href="#">1.783-223.0</a>	
<a href="#">6.473-522.0</a>	pompa
<a href="#">Spring for ETU/S-15-TTV/DLC-230/50-R -M-G</a>	molla funzionante
<a href="#">ETG150-P/C-230/50 111471</a>	pompare
<a href="#">12139</a>	POMPA
<a href="#">111380 - ETG17-V/C-24/50-M</a>	Pompa a pistone vibrante
<a href="#">110829</a>	Pompa a pistoni vibranti
<a href="#">106884</a>	Pompa a pistoni vibranti
<a href="#">EKF15T</a>	pompare
<a href="#">EMX25-Y/DLC-24/50-DIN (Art.-Nr. 116351)</a>	Pompa elettromagnetica
<a href="#">heat sink for Model: STY-EM</a>	Dissipatore
<a href="#">PD-106</a>	Scheda di azionamento
<a href="#">ETS15-E/C-24/50-3V-7,5/7,5-M // 110356</a>	Pompa
<a href="#">100805, ETS17-P/C 230/50</a>	Pompa a pistoni vibranti
<a href="#">104135</a>	Pompa
<a href="#">118674</a>	
<a href="#">ETU/S15-TTV/DLC-230/50-R-M-G&amp;133 (Art.-Nr. 115649)</a>	pompare
<a href="#">107077</a>	pompare
<a href="#">ETS/K-17-E/C-230/50-2V-1X7,5-G-M (Art.-Nr. 104135)</a>	
<a href="#">ETK17-V/C-230/50-M</a>	
<a href="#">ETS17-P/C-230/60</a>	
<a href="#">EKS21-P/B-230/50-3V-7,5/7,5 (P/N: 109447)</a>	Pompa acqua elettromagnetica
<a href="#">ETG17-P/C-230/50 / 104389</a>	pompare
<a href="#">EMS10-E/O-24/50-DIN</a>	
<a href="#">EKS 17-TP/C (114184)</a>	Pompa elettromagnetica
<a href="#">107386</a>	Pompa a pistone mini
<a href="#">109203</a>	Pompa
<a href="#">EMS10-E/O-230/50 DIN 110162</a>	Pompa
<a href="#">ETS17-E/C-230/50-2V-2x7,5-G</a>	pompare
<a href="#">ETS17-P/C-110/60 (100799)</a>	Pompa a pistoni Swing
<a href="#">ETS/K 17-E/C 111893</a>	pompa
<a href="#">4.610-103.0</a>	pompare
<a href="#">P/N: 100854, Type: TS 21-P/C</a>	pompare
<a href="#">ETG 50-TV/C-230/50-2V-M</a>	pompa
<a href="#">ETS17-P/C (Art.nr: 100802)</a>	pompa
<a href="#">105577</a>	pompa
<a href="#">ETG 100 TV/C 230 50M</a>	pompa a solenoide
<a href="#">106366</a>	Pompa
<a href="#">ETG100-P/C-230/50-2V (Art.nr: 105357)</a>	pompa a solenoide
<a href="#">ETSM17-P/BU /100946</a>	pompa
<a href="#">116247</a>	Pompa a pistone in miniatura
<a href="#">109306</a>	pompa a pistoni oscillanti



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">EKS17-TP / B-230 / 50-2V (Art.No 0612694626)</a>	POMPA
<a href="#">Art.-Nr. 100799 Model ETS17-P/C-110/60-2V</a>	pompare
<a href="#">115884</a>	Pompa elettromagnetica
<a href="#">115853</a>	
<a href="#">ETX50-S/DLC-24/50-M&amp;303</a>	
<a href="#">106053</a>	
<a href="#">114392 / ETX50-S/DLC-24/50-M&amp;303</a>	pompa elettromagnetica
<a href="#">114402</a>	Pompa elettromagnetica
<a href="#">115735</a>	Pompa solenoide
<a href="#">112917</a>	
<a href="#">repair set for EKS 17-TP/C 114184</a>	
<a href="#">110827</a>	Pompa
<a href="#">ETG150-P/C-110/60 / 111470</a>	
<a href="#">111464</a>	Pompa a pistoni miniaturizzata
<a href="#">Typ EBQ200-HC/C-230/50-2V DIN (Art.nr: 111199)</a>	Pompa
<a href="#">6.473-527.0</a>	motopompa
<a href="#">ETG100-P/C-230/50-2V</a>	pompare
<a href="#">ETU100-P/C-230/50-60-UL (Art.nr: 111344)</a>	Pompe
<a href="#">111468</a>	pompa elettromagnetica
<a href="#">EMX 08- T/N 111895</a>	
<a href="#">EMX08 111895</a>	
<a href="#">115923</a>	Pompa
<a href="#">6.473-059.0</a>	pompa a pistoni oscillanti
<a href="#">114401</a>	Pompa
<a href="#">108719</a>	Pompa
<a href="#">112871</a>	
<a href="#">TATTOO 16</a>	
<a href="#">115995</a>	
<a href="#">108208</a>	
<a href="#">115865</a>	
<a href="#">108405</a>	
<a href="#">110233</a>	
<a href="#">6.473-063.3</a>	pompa a pistoni oscillanti
<a href="#">AS3664730480</a>	
<a href="#">4.035-599.0</a>	
<a href="#">6.641-935.0</a>	
<a href="#">115555</a>	
<a href="#">6.473-381.0</a>	motopompa
<a href="#">100568</a>	
<a href="#">111266</a>	
<a href="#">EBQ200-HC/C-230/50-2V-DIN (Art.-Nr. 111199)</a>	Pompa
<a href="#">EBQ 200-TC/C-230V</a>	
<a href="#">116699</a>	
<a href="#">216146</a>	
<a href="#">6.473-065.3</a>	Motopompa 120V



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">ETS17 230vac</a>	pompa lineare
<a href="#">114392</a>	pompare
<a href="#">106866</a>	Refrigeratore
<a href="#">13500151</a>	Pompa 24V
<a href="#">Typ EMS 10-E/0 (Art.nr:116142)</a>	pompare
<a href="#">Typ ETU/S 21-TP/C-230/50 (Art.nr: 109306)</a>	pompare
<a href="#">EKS17-TP/B-230/50-2V DIN</a>	Pompa
<a href="#">6.473-580.0 Pumpe 24V</a>	
<a href="#">4.610-105.0</a>	Pompa a pistoni
<a href="#">Pump for the Mighty Pro X3</a>	
<a href="#">116412 / Type : ETG50-TV/C-230/50-2V-M</a>	pompare
<a href="#">107172</a>	Pompa a pistone solenoide
<a href="#">110472</a>	Pompa a pistoni
<a href="#">EXK21-V/C/106366</a>	
<a href="#">6.473-063</a>	
<a href="#">115867</a>	
<a href="#">106921</a>	
<a href="#">ESX 04-E/DLC - 106921</a>	
<a href="#">6.473-057.0</a>	pompa a pistoni oscillanti
<a href="#">ETS17-V/C110/60</a>	
<a href="#">6.473-048.0</a>	Pompa a pistone oscillante
<a href="#">106793</a>	
<a href="#">108794</a>	