



# 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 „Онгъл“, 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)

## Weiguang

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

### Produkte der Marke

Produkt	Beschreibung
<a href="#">P/N: 0051017001 Type: YWF4D-400S</a>	
<a href="#">YWF4E-500 (VENT-RE-AXIAL-ASP-D500-4P-1PH AREA ERP2015)</a>	Fan-Außenläufer Gebiet
<a href="#">AFWG0003 / ASP-D300-4P-3PH</a>	Axiallüfter
<a href="#">25-40</a>	
<a href="#">0051016902</a>	
<a href="#">ASP-D250-4P-1PH AREA YWF4E-250S</a>	Axiallüfter
<a href="#">YWF4E-450B</a>	Axiallüfter
<a href="#">VENT-RE-AXIAL-ASP-D450-4P-3PH</a>	
<a href="#">VENT-RE-AXIAL-ASP-D450-4P-3PH AREA ERP2015</a>	
<a href="#">YWF4D-500S</a>	Axiallüfter
<a href="#">Weiguang 25-40</a>	Motor
<a href="#">MEMV25230PENTA</a>	Motor
<a href="#">YWF2E-250S-92/25-G / 35041205</a>	
<a href="#">YWF4E-450S</a>	motorfan
<a href="#">YWF-6D-450-B-102/60-T</a>	Axiallüfter
<a href="#">VENT-RE-AXIAL-ASP-D300-4P-3PH- AREA</a>	
<a href="#">YWF4E-350S-102/34-G</a>	Axial Fan Motor
<a href="#">YWF4E-300S-92/35G</a>	AXIALLÜFTER
<a href="#">YWF-2E-300S</a>	Axiallüfter
<a href="#">2E200</a>	
<a href="#">ECM 7108</a>	Motorlüfter
<a href="#">MEMV05230PENTA</a>	Motor
<a href="#">H55</a>	Stand
<a href="#">φ200</a>	Ende
<a href="#">YWF4D-400S</a>	AXIALLÜFTER
<a href="#">GT18 (ART-002228)</a>	Ventilatormotor
<a href="#">YWF4E-450S-P102/60G same as YWF4E-450S-102/60 - 230V/</a>	Ventilator
<a href="#">YWF4D-600S-137/70-G</a>	AXIALLÜFTERMOTOR
<a href="#">YWF4D-300B-92/35-G</a>	Ventilator
<a href="#">ASP-D500-4P-3PH YWF4D-500S-P137/35G</a>	Axialventilator
<a href="#">FD01-200</a>	Hydraulikzylinder 1,00
<a href="#">YWF4D-250S-P92/25G</a>	Ventilator
<a href="#">P/N: 0051019900, Type: YWF4D-250S</a>	Axiallüfter
<a href="#">YWF-4D-550-S-137/50-G</a>	des Motors
<a href="#">YWF4E-300B P92/35-G</a>	Ventilator
<a href="#">YZF34-45 34/120W 220V</a>	Motor-

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">YZF10-20-18/26</a>	FÜNFFALENTIGER ELEKTROMOTOR
<a href="#">YWF4E-250S</a>	Axiallüftermotor
<a href="#">ASP-D400-4P-3PH AREA</a>	AXIALLÜFTER
<a href="#">1/ YWF4D-630-S</a>	Axialventilator
<a href="#">YZF10-20 MF/X</a>	
<a href="#">YWF4E-450S-102/60</a>	Axialventilator
<a href="#">MVWYWF4D400</a>	Fan
<a href="#">YZF18-25</a>	
<a href="#">42375</a>	
<a href="#">YWF4D-350S-102/34-G</a>	Axiallüftermotor
<a href="#">ASP-D630-4P-3PH / YWF4D-630S-P137/70G</a>	Axiallüfter
<a href="#">YWF4E-500S</a>	Motorisierung
<a href="#">YWF6D-630s-137/70-G</a>	
<a href="#">YWF2E-300S-92/35-G</a>	Axiallüfter
<a href="#">MEMV10230PENTA</a>	FÜNFWERTIGER ELEKTROMOTOR
<a href="#">YWF 4D 450</a>	
<a href="#">YWF4E-400S-102/47-G</a>	
<a href="#">YWF4D-200S-P92/15G</a>	Lüfter
<a href="#">ywf4e-450s (1350-1600 rpm)</a>	
<a href="#">YWF4E-350B-102/34-G</a>	Fan
<a href="#">MVWYWF6E450S</a>	Fan
<a href="#">AFWG0010 / YWF4D-400S-P102/47G</a>	Axial fan
<a href="#">YWF4E/350B</a>	Lüfter
<a href="#">AFWG0010</a>	Ventilator
<a href="#">MVWYWF4E300</a>	LÜFTER
<a href="#">YWF4D-450S</a>	Ventilator
<a href="#">YWF4D-450S-P102/60G</a>	
<a href="#">YWF4D-630B-137/70</a>	Fan
<a href="#">YWF4E450S-137/36-GCA-01</a>	
<a href="#">ASP-D350-4P-3PH AREA ERP2015 YWF4D-350S</a>	AXIALLÜFTER
<a href="#">YWF4E-630S</a>	Lüfter
<a href="#">YWF4E-350S-P102/34G</a>	AXIALLÜFTER
<a href="#">YWF2E-200B-92/15-G</a>	
<a href="#">YWF4D-250S</a>	
<a href="#">YWF4E-400</a>	AXIALLÜFTER
<a href="#">YZF25-40-18/26</a>	FÜNFWERTIGER ELEKTROMOTOR
<a href="#">YZF16-25-18/26</a>	FÜNFWERTIGER ELEKTROMOTOR
<a href="#">YZF05-13-18/26</a>	FÜNFWERTIGER ELEKTROMOTOR
<a href="#">YWF4D-350S-120/34-G</a>	Fan
<a href="#">MVWYWF4E450</a>	VENTILATOR
<a href="#">YWF2E-300S-92/35-G - 220 V , 60HZ</a>	
<a href="#">YWF4E-300B-92-35</a>	Ventilator
<a href="#">YWF-4D-350S</a>	Motor-Lüfter
<a href="#">RWE-350 (EC) EC092/25E3G01-AS250/35S1-01-G</a>	
<a href="#">ECM7112ABD2MI401</a>	

Produkt	Beschreibung
<a href="#">YWF2D-300S-92/35-G</a>	
<a href="#">ES-10W-MFIX-H000-C0500 YZF10-20</a>	
<a href="#">ES-05W-MFIX-H000-C0500 YZF5-13</a>	
<a href="#">YWF4E-250S-92/25-G</a>	Axiallüftermotor
<a href="#">MVWYWF4E250</a>	
<a href="#">MEMV16230PENTA / YZF16-25-18/26</a>	FÜNFWERTIGER ELEKTROMOTOR
<a href="#">YWF4E-350B-P102/34G</a>	Ventilator
<a href="#">YWF2E-200S-P92/15G</a>	AXIALLÜFTER
<a href="#">MEMV16230PENTA</a>	
<a href="#">YWF2E-250S-92/25-G</a>	
<a href="#">YZF25-40</a>	
<a href="#">ES-25W-MFIX-H000-C0500 YZF25-40</a>	
<a href="#">YWF4E-350-102/34-G</a>	Axiallüftermotor
<a href="#">YWF4E-450S-102/60-G</a>	Ventilator
<a href="#">ECM7108AAA1DA407</a>	Lüfter
<a href="#">YWF4D-630S-137/70-G</a>	LÜFTER
<a href="#">MVWYWF4E350</a>	AXIALLÜFTER
<a href="#">YZF12-20</a>	
<a href="#">YWF4E-300</a>	Lüfter
<a href="#">YWF6D-630</a>	
<a href="#">106BV0023</a>	SAUGVENTILATOR
<a href="#">73807-2-3634</a>	SAUGVENTILATOR
<a href="#">ASP-D250-4P-1PH YWF4E-250S-P92/25G</a>	AXIALLÜFTER
<a href="#">ASP-D400-4P-3PH YWF4D-400S-P102/47G</a>	
<a href="#">MEMV10230PENTA YZF10-20-18/26</a>	ELEKTROMOTOR
<a href="#">YWF2E-250-S</a>	Axiallüfter
<a href="#">YWF6E-630</a>	Axiallüfter
<a href="#">951091200</a>	
<a href="#">YWF4E-400SP102/47G</a>	AXIALLÜFTER
<a href="#">AFWG0004 / YWF4E-300S-P92/35G</a>	
<a href="#">P/N 119-8254</a>	Lüftermotor
<a href="#">YWF4E-350</a>	
<a href="#">YWF4E400S-102/47-G-01</a>	
<a href="#">YWF6E-350S-102/34</a>	
<a href="#">ASP-D300-4P-3PH YWF4D-300S-P92/35G</a>	AXIALLÜFTER
<a href="#">YWF4E-300B-92/35-G</a>	
<a href="#">YWF4E-450S-102/60 - 230V/</a>	
<a href="#">YWF4E-315S 50/60hz</a>	
<a href="#">YWF4E-450S-P102/60G</a>	Fan
<a href="#">601884</a>	Axialventilator
<a href="#">YWF4E-500S-137/35-G</a>	
<a href="#">YWF4E-500S-P137/35G</a>	Ventilator
<a href="#">YWF4D-350S-P102/34G</a>	380 V 160 W SAUGVENTILATOR, DURCHMESSER 350 MM
<a href="#">ECMs7112AAA1IA210</a>	

Produkt	Beschreibung
<a href="#">YWF4D-550S-137/50-G 440v/60hz</a>	
<a href="#">YWF6E-350S-P102/34-G</a>	
<a href="#">ECM7112ABE1EF031</a>	
<a href="#">YWF4E350SD</a>	
<a href="#">ECM7108AAA2DA011</a>	Lüftermotor
<a href="#">YWF4E-550S-P137/50G</a>	
<a href="#">YZF16-25 16/70W</a>	Fünfwertiger Motor
<a href="#">YWF2E-250B-92/25-G</a>	Axiallüfter
<a href="#">LXFB2E190/44-P92/15-AA02</a>	VENTILATOR
<a href="#">YWF4E-630S-P137/70G</a>	AXIALLÜFTER
<a href="#">wrong code:ECMs7112AAA1IA210 (24V) correct code:ECM7112AAA1IA210 (24V)</a>	
<a href="#">YWF4E350S-102/34-GAA-01</a>	
<a href="#">LXFB2E190/40-P92/15-AA03</a>	Axiallüfter
<a href="#">05111700 - M4Q045-EF01-75 - 230V/50Hz / 34W / 1</a>	
<a href="#">YWF4D400S-102/47-GBC-02</a>	Axiallüftermotor
<a href="#">YVF4E 550 S 134 50G</a>	
<a href="#">ECM7112AAA1IA210 (24V)</a>	
<a href="#">ECM7108AAA2CF401</a>	Lüftermotor
<a href="#">YZF25-40 25/90 W</a>	Fünfwertiger Motor
<a href="#">YWF 4E-500B-137/35-G</a>	
<a href="#">YWF-4E-450-B-102/60-G</a>	
<a href="#">YWF4E350S-102/34-GBA-01</a>	Axiallüftermotor
<a href="#">ECM7108AAA1DA401</a>	elektronischer Lüftermotor
<a href="#">YWF4D-450S-102-60-GBC-01</a>	
<a href="#">ECM7108ABH1FF404</a>	
<a href="#">VAEQ500T4PB</a>	
<a href="#">FMWG0005 / ECM7112ABE2DA011</a>	
<a href="#">FMWG0034 / ECM7112ABE2CA402</a>	
<a href="#">FMWG0004 / ECM7112ABE2CA401</a>	
<a href="#">YWF4E-300S-P92/35-G</a>	
<a href="#">YGF60-183</a>	Voller Kühlschrankventilator
<a href="#">YZF25-40 / 50 Hz</a>	
<a href="#">P/N: CH07/60, Type: YZF5-13</a>	LÜFTERMOTOR
<a href="#">YWF2D-250S-92/25-G</a>	VENTILATOR
<a href="#">YWF4D300S-92/35-GBC-02</a>	VENTILATOR
<a href="#">YW4D-350S</a>	Axiallüftermotor
<a href="#">FM-16W</a>	
<a href="#">YWF4E-400B P102/47-G</a>	
<a href="#">YWF4D-450S-102/60-G</a>	Axialventilatormotor
<a href="#">YWF4D-450B-P102-60-G</a>	Ventilator
<a href="#">YWF4E-350S-P102/34P</a>	
<a href="#">VAE200T2PA</a>	
<a href="#">YWF4E-550B-137/50</a>	Kompletter Lüfter (Motor, Klinge und Schutz)
<a href="#">EC102/50E3G01-B280/87A1-02</a>	Motor

Produkt	Beschreibung
<a href="#">VAE500T4PB35</a>	
<a href="#">VLG.771</a>	Lüfter
<a href="#">YZF34-45 34/110W</a>	
<a href="#">ECM5310ABADFH 00017</a>	
<a href="#">YWF4E-450B (P102/60-G)</a>	Axiallüfter
<a href="#">GMA1-450S-1</a>	
<a href="#">YZF16-25 16/60W</a>	Motor
<a href="#">TAS18-Q (TAS18-16)</a>	
<a href="#">TAS30-Q (TAS30-20)</a>	
<a href="#">YZF 10-20 10/40W 220V</a>	
<a href="#">YWF4E-400SC</a>	Absaugaxiallüfter
<a href="#">YZF16-25 (70W, 220V)</a>	
<a href="#">YGF 60.240-R</a>	
<a href="#">HWECEM7112SL</a>	
<a href="#">LXFB2E190/44-P92/15-AA01</a>	
<a href="#">YEF4D-600S-137/70-G</a>	Axiallüftermotor
<a href="#">EC072/13E3G01-AS200/52P1-14</a>	
<a href="#">YWF4E-400S-P102/47G 50Hz</a>	
<a href="#">ECM7120 230V</a>	EC-Lüftermotor
<a href="#">YWF4D-630S-P137/70G</a>	Tiefkühlventilator
<a href="#">YWF4D-630S-168/80-B1</a>	
<a href="#">G02031011 (ECM7108 230V)</a>	EC-Lüftermotor
<a href="#">G02031008 (ECM7108 230V 1300rpm)</a>	EC-Lüftermotor
<a href="#">YWF4E-300 (S) LEAD</a>	
<a href="#">YWF4E-400 (S)</a>	
<a href="#">YWF4D-710S-168/65-G</a>	
<a href="#">YZF25-40 25/95W 220-240V</a>	
<a href="#">YWF6D-800S-168/65B1</a>	
<a href="#">YWF6E-400S-102/47-G</a>	
<a href="#">YWF6E-450S-102/60G</a>	
<a href="#">YWF6E-500S-137/35G</a>	
<a href="#">YWF4E-250B-92/25G</a>	
<a href="#">YWF4D-300S-T</a>	
<a href="#">4E500 220 V / 50 Hz</a>	
<a href="#">E467353</a>	
<a href="#">YWF6D-630-137/70</a>	
<a href="#">GMA3-630S-1</a>	
<a href="#">YWF6D-800S</a>	
<a href="#">MOD.YWF4E-250S-P92/25-G</a>	Ventilator
<a href="#">MOD.YWF4E-350S-P102/34-G</a>	Ventilator
<a href="#">MOD.YWF4E-500S-P137/35-G</a>	Ventilator
<a href="#">MOD.YWF6D-630S-P137/70-G</a>	Ventilator
<a href="#">MOD.YWF6E-450S-P102/60G</a>	Ventilator
<a href="#">MOD.YWF4E-300B-P92/35-G</a>	Ventilator
<a href="#">MOD.YWF4E-350B-P102/34-G</a>	Ventilator

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">MOD.YWF4E-400B-P102/47-G</a>	Ventilator
<a href="#">MOD.YWF6E-400S-P102/47G</a>	Ventilator
<a href="#">MOD.YWF6E-500S-P137/35G</a>	Ventilator
<a href="#">YZF18-30/51311-4</a>	Motor
<a href="#">ECM5310ABADAH</a>	FAN MOTOR
<a href="#">ECM5310ABADFH 0001</a>	
<a href="#">WF4D-450S-102/380V 3Ph</a>	
<a href="#">YZF18-30 73W</a>	
<a href="#">YWF4D-550B-137/50</a>	AXIAL-DREIPHASEN-VENTILATOR
<a href="#">ECM5312ABADAM UL</a>	
<a href="#">YWF6E-350-102/34</a>	
<a href="#">YZF16-25</a>	
<a href="#">YWF4D300S-92/35</a>	