



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA, PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
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
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

Sacemi

Enapart siempre se esfuerza por ofrecer los mejores precios y horarios de suministros para sus clientes. Vendemos solo equipo original y repuestos, aunque no siempre somos el distribuidor oficial o el concesionario del fabricante. Todas las marcas comerciales y números de pieza mostrados son propiedad de sus respectivos dueños.

Productos de la marca

| Producto | Descripción |
|---|----------------------------|
| IMM 50A / YT50IMAAA1505 | Bomba sumergible |
| IMM 71A (YT71IMAAA2005) | bomba sumergible |
| YT80IMAAA2005-1 | IMM 80A - 200 |
| YT80IMBAA2005 | bomba sumergible |
| GR80IMB---OL | impulso |
| IMM 80B - 530 | bomba |
| IMM 90A 50 Hz | bomba sumergible |
| YT56SVABB220 | |
| SPV18/220 (YT56SVBAA2205-1) | bomba sumergible |
| SPV 25 (220mm) | |
| SPV33 | bomba sumergible |
| SPV 75 | bomba sumergible |
| SPV18 | bomba sumergible |
| YT63IMBAA2505 | bomba sumergible |
| YT63IMBAA3005 | bomba sumergible |
| YT80MPCAA230 | Bomba de inmersión |
| YT56SVAAA1205 SPV 12 | bomba de inmersión |
| YT71IMBAA2505 (IMM 71B) | |
| SPV 18 - 120 | BOMBA |
| YT63IMBAA150 | bomba sumergible |
| YT63IMBAA2005 | bomba sumergible |
| YT10MPBAA315 | MP 100B, bomba de sumidero |
| ADS45-103-7 4580 00V | |
| IMM 80B - 350 (YT80IMBAA3505-1) | Bomba sumergible |
| YT80IMBAA3505-1 | bomba |
| AP 90B - 450 (YT90APBAA4505-1) | bomba sumergible |
| MP 80C (YT80MPCAA230) | bomba sumergible |
| CV90P | |
| AP 112B 50Hz | |
| AP112B 60Hz | bomba sumergible |
| YT80APBAA3205 | bomba sumergible |
| MP71A (OEM) | |
| AP 90B (B) 450 mm YT90APBAA4505 | |
| SPV-18 (Immersion depth- mm 90-120-170-220) | |
| SPV18 (immersion depth-mm 270-350) | |

| Producto | Descripción |
|--|---|
| IMM 80B (YT80IMBAA3005) | |
| MP 71-A (YT71MPAAA180) | bomba sumergible |
| MP 71A (YT71MPAAA230) | bomba sumergible |
| MP 71A (YT71MPAAA280) | bomba sumergible |
| MP 71A (YT71MPAAA330) | bomba sumergible |
| SPV-18, 50 Hz, 170 mm | bomba de inmersión |
| AP 90 B, 320 mm | bomba sumergible |
| YT56SVBAA1205 | |
| YT56SVBAA170 | |
| YT56SVBAA2205 | |
| YT56SVBAA270 | |
| YT56SVBAA3505 | bomba sumergible |
| YT56SVBAA090 | bomba |
| A08102402 | conjunto de bomba de aceite |
| SPV33/A10 | Motor |
| SPV 18, 60 Hz, 220 mm | bomba sumergible |
| AP 80B/320 | bomba |
| YT63SVBAA090 | |
| YT63SVBAA120 | |
| YT63SVBAA170 | |
| YT63SVBAA220 | |
| SPV-18, 60 Hz, 170 mm | bomba de inmersión |
| YT71IMBAA2005-1, IMM 71B - 200 | Bomba sumergible |
| IMM 63A (YT63IMAAA2505) | Bomba |
| CL20P80B350 | bomba de agua de refrigeración |
| YT56SVAAA2205 | Bomba sumergible, |
| YT80IMAAA2505 | Bombas sumergibles eléctricas |
| YT80IMAAA300 | Bombas sumergibles eléctricas |
| YT80IMAAA350 | Bombas sumergibles eléctricas |
| YT80IMAAA530 | |
| IMM100/B | |
| IMM 63A (YT63IMAAA200-1) | Bomba de inmersión |
| SPV18 1ph | |
| MP 90B | bomba sumergible |
| TR 71A | Transferpumpe |
| IMM 80B - 250 | bomba sumergible, |
| YT90IMAAA600 | |
| 05766023 | |
| CL20P71B440 | |
| OSIP ZV100P220 | |
| OMP07PM003.00 | bomba |
| VN8019P | Para la bomba del ventilador IMM80 + 90 / A, AP80 |
| SP50/220mm 3ph | |

| Producto | Descripción |
|--|--------------------------------------|
| SP50/270mm 3ph | |
| AP 100A | Bomba |
| IMM 71A-440 | bomba sumergible |
| YT63SVBAA220-1 // SPV 33 - 220 | bomba sumergible |
| SPV 33 - 120 | bomba eléctrica sumergible |
| SQ56 3ph | |
| IMM 71A (YT71IMAAA3255-1) | Bomba sumergible |
| SKU 83802 | |
| Gear For IMM 71 B | |
| IMM 80B - 300 | bomba |
| IMM 80B - 200 | |
| IMM71/A - 325 | bomba |
| SP 75 - 440 (YT71SPBBB440V) | bomba sumergible |
| IMM71B+80A (ATA203205N) | sello |
| XSP-13S/A2AA1840 | |
| SPV 33 oem / oem code 028.0260 | Bomba |
| Type: XS--71-3B4AA | bomba |
| IMM 71B (YT71IMBAA440-1) | Pozo de bombeo, |
| IMM 71B (Welle aus Edelstahl) | bomba sumergible |
| MP 80C-230 | bomba |
| MP 71B | YT71MPBAA210-1 |
| SQ56 | bomba |
| IMM 50A - 150 (YT50IMAAA1505-1) | bomba sumergible |
| SPV 18 - 90 | Bomba sumergible accionado por motor |
| IMM 71A - 250 | bomba |
| ORI178-1013N | Junta tórica |
| CH80SP150PL | Tapa carcasa SP 150 |
| MP 80C - 470, Eintauchpumpe, 1.5 kW, 230/400 V, 50 Hz | |
| MP 80C - 470, Eintauchpumpe, 1.5 kW, 230/400 V, 60 Hz | |
| MP 80C - PES.470 | BOMBA |
| YT56SVAAA2205 / SPV 12 - 220 | bomba |
| SPV 12, Eintauchpumpe, (P1) 0.15 kW, 230/400 V., 60 Hz | |
| SPV 12, Eintauchpumpe, (P1) 0.15 kW, 265/460 V, 60 Hz | |
| BAKU202320B | cojinete de bronce |
| Oring for MP 80 C | Junta carcasa |
| Stay Rod for MP 80 C | barra de tracción |
| SCP80AL | escudo final |
| YT56SVAAA1705 | bomba sumergible |
| IMM 63/B | Bomba de inmersión |
| KW 1,5 POLI 2 b5 | Motor |
| AP 90A/450 | Bomba |
| AP 90B/450 | Bomba |
| IMM 50A/150 - kW 0.06 | Bomba |

| Producto | Descripción |
|--|--|
| IMM 50A - 180 (YT50IMAAA1805-1) | |
| IMM 50A - 150 | BOMBA |
| MP 63C/230 | Bomba |
| MP 63C/280 | Bomba |
| MP 63C/330 | Bomba |
| YT63IMAAA150-1 | bomba |
| IMM 63B -250 | Bomba de inmersión |
| AP 90 A | Bomba de inmersión |
| IMM 40A | bomba |
| Type IMM50/A | bomba |
| IMM 50A/120 | |
| IMM 90A 60 Hz | |
| CL20P80B350 (IMM-80B) | Bomba de agua de refrigeración |
| D0G05020A54 / IMM-63B-200 | bomba sumergible con impulsor abierto |
| MP 63C | Bomba sumergible |
| C6000000107 | Kit de bomba para sistema de elevación de salmuera |
| 30s- 71 - 0,25 kw | Motor |
| AP 100A - 320 | Bomba sumergible, |
| XS--71-3B4AA (with flange) | |
| IMM 71 B - 250 mm | Bomba sumergible |
| 0023210700 | Bomba |
| SCP90AL | Protector de cojinete lateral del ventilador |
| XS71B4 | Motor |
| YT63SVBAA170-1 | Bomba sumergible, |
| SPV 33-TRI (SPV 33 170T) | Bomba sumergible |
| YT63IMBAA150-1 | Bomba sumergible |
| YT63IMBAA2005-1 | Bomba sumergible |
| YT63IMBAA2505-1 | Bomba sumergible |
| YT63IMBAA3005-1 | Bomba sumergible |
| SP33 239 | Bomba sumergible |
| SQ63/S-UL-HAN10ES | bomba centrífuga |
| IMM 71/B 200,250 OR 325MM(DIMENSION B) | Bomba |
| IMM 71A-200 | bomba |
| IMM 71/B 440MM(DIMENSION B) | Bomba |
| SPV 12 - 90 | Bomba sumergible, |
| SPV 12 - 120 | Bomba sumergible, |
| SPV 12 - 170 | Bomba sumergible, |
| SPV 12 - 220 | Bomba sumergible, |
| SPV 12 - 270 | Bomba sumergible, |
| SPV 12 - 350 | Bomba sumergible, |
| AP 90A-860 | |
| IMM 71B - 250 | Bomba sumergible |
| Shaft with rotor for IMM71B-250 | |

| Producto | Descripción |
|---|---------------------------------------|
| BAKU202320B (Pos.28) | Percha de bronce |
| ATA203205N (Pos. 25+29) | anillo de sellado |
| GR71IMB---OL (Pos. 12) | impulsor |
| SQ 56S | Bomba de brida |
| MP 63C - 180 | Bomba |
| SP 150-350 | Bomba sumergible, |
| IMM71A - 265-460 V | Bomba sumergible |
| SPV 18 - 120 (ID.YT56SVBAA1205-1) | Bomba sumergible |
| IMM80/B | bomba |
| YT80IMBAA5305-1 IMM 80B - 530 | bomba sumergible, |
| YT80IMBAA3505-1 IMM 80B - 350 | |
| YT80IMBAA3005-1 IMM 80B - 300 | |
| YT80IMBAA2505-1 IMM 80B - 250 | |
| YT80IMBAA2005-1 IMM 80B - 200 | |
| GR71IMA---OL | impulsor para IMM 71A y TR 71A, latón |
| MP80c 365mm | bomba |
| IMM 71A/250 | Bomba |
| IMM63/A | |
| SPV 33/270 | bomba sumergible |
| SPV 18 - 170 | bomba de inmersión, |
| RO16A220001 | sello mecánico |
| SPV 18-220 | BOMBA |
| 381MP409B | bomba de refrigeración |
| P/N: YT56SPBAA3505-1, Type: SP 18 | bomba sumergible |
| SP 75 - 440 | bomba sumergible |
| IMM 63A - 250 | bomba sumergible |
| IMM 50/A 400V | |
| SPV 12 | bomba sumergible |
| MP63/C 280MM 400V 3PH 50HZ | bomba |
| ORI200-1800N | junta tórica |
| SPR0104002 | Motor |
| SPR0104012 | Motor |
| SPR0104001 | Motor |
| YT90IMAAA350 | |
| Nr. YT90APAAA860-1 Type AP 90A - 860 | bomba sumergible |
| IMM63A 0.38 kW | bomba |
| P/N: YT71IMBAA2005-1, Type: IMM 71B - 200 | bomba sumergible |
| Nr. YT80IMBAA2005-1 Type IMM 80/B - 200mm | bomba sumergible |
| IMM71/B | bomba |
| MF012T4P06D0900 | |
| MS112T4P06E1500 | |
| IMM 80A/200 | BOMBA |
| IMM 80A/250 (0.75 KW) | bomba |

| Producto | Descripción |
|--|--------------------------------|
| IMM 80A/300 | BOMBA |
| turbine for EPC - 71 B | turbina |
| IMM63/B – 300mm 3ph | bomba |
| EPC 71B impeller | Impulsor EPC 71B, latón |
| YT56AU-AA--5-1 | |
| fan cowl for IMM71/B | |
| SQ80A | |
| MP 80 C | bomba |
| IMM 40 A 36 2013 | |
| IMM 80B - 530 (YT80IMBAA5305-1) | bomba sumergible |
| IMM50/A – 150mm | |
| SPV 18 - 270 | bomba sumergible |
| IMM71/B -325 | bomba sumergible |
| IMM 50 - 80mm | bomba |
| YT71IMAAA2005-1 | bomba de inmersión |
| IMM 80A/250 | bomba |
| AP 80B-860 | bomba de inmersión |
| AP 90 B/860 | bomba sumergible |
| 112 mechanical seal for AP 90 B | sello mecánico |
| IMM 71A | |
| VRA20N / AP80B-860 | Anillo en V |
| CU6204-ZZ / AP80B-860 | rodamiento de bolas |
| CU63007.2RSR / AP80B-860 | rodamiento de bolas |
| ATA304007N / AP80B-860 | sello de eje |
| BAKU283230B / AP80B-860 | Rodamiento de bronce |
| AN-IR-22/28/30FE for AP80B-860 | Manguito de protección del eje |
| VRA25N / AP90B-860 | anillo en V |
| CU62207RS / AP90B-860 | rodamiento de bolas |
| CU6205-ZZ / AP90B-860 | rodamiento de bolas |
| ATA355207N / AP90B-860 | sello de eje |
| AN-IR-22/28/30FE for AP90B-860 | Manguito de protección del eje |
| BAKU283230B / AP90B-860 | Rodamiento de bronce |
| SQ 80B | bomba de brida |
| AU 56 | |
| SPV 12 -220 / 0.15 kW, 110-115 Volt, 50 Hz | bomba sumergible |
| SPV 25 (120mm) | bomba |
| SPV 25 (170mm) | bomba |
| ATA172504N / pos23 | Sello de eje |
| ATA172504N /Pos59 | Sello de eje |
| BAKU171915B | cojinete de bronce |
| CU6202-ZZ/Q2 - Pos. 17 | rodamiento |
| CU6203-ZZ/Q2 - Pos. 19 | rodamiento |
| RO401703PA | Anillo Splash |

| Producto | Descripción |
|---|--|
| GR63SVA---PL | turbina |
| ORI178-8227N | junta de carcasa |
| MP90/B-260mm | |
| MP80/C 480mm | |
| AP 100 A/450 | bomba |
| fan for IMM 80B | rueda de ventilador |
| XSP-13SA2AA840 KW 5,5 | |
| CP80MP-230AL | carcasa de bomba |
| DF80MP---AL | Difusor |
| CH71IMA---AL | cubierta de carcasa |
| IMM 71B/200 | bomba |
| YT71IMBAA2505-1 | bomba sumergible |
| RICMF12M4 | motor |
| Impeller for AP 112B | |
| AP 112B | bomba |
| SPV 33 028 | bomba |
| YT50IMAAA1805-1 | bomba sumergible |
| IMM 71B/CL20P71B250 | Bomba de agua de refrigeración y cerio |
| IMM 80A / L(B)=530 | bomba |
| CL20P80B530 IMM-80B | Bomba de agua de refrigeración y cerio |
| IMM71B-325-3 | Bomba de inmersión |
| IMM 80 B / YT80IMBAB300 | Bomba de inmersión |
| SPV18/120mm 3ph 60Hz | |
| EPC-63-C / B 280 | bomba sumergible |
| 0501022 | |
| TYPE: SQ 56 | |
| MIF 08-06/03 | Bomba eléctrica |
| IMM 90B - 800 | |
| SPV 18 105 | |
| SPV 18 V.230 HZ 50 | |
| 215.11.011 | bomba de agua |
| IMM80A / 200mm | |
| IMM 80B/350 | BOMBA |
| IMM 80A / YT80IMAAA350-1 | |
| SPV18/220 1ph | bomba |
| YT40IMAAA120-1 / IMM 40A | bomba sumergible |
| SPV18380220 / SPV 18 | bomba de agua |
| CL20P71B200 / IMM-71B-200 | bomba sumergible con impulsor abierto |
| S69 | Anillo en O |
| REDUCED impeller for IMM 80B pump | |
| AP100A Mechanical Seal | sello mecánico |
| AP100/A Fan | admirador |
| VN1028P | |

| Producto | Descripción |
|---|----------------------------------|
| Impeller for Pump IMM80/B | |
| SPV25380350 / SPV 25 | bomba de agua |
| SPV33 Rotor | IMPULSOR SK225 PARA BOMBA SACEMI |