







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. Ağaoğlu 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 BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom 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 www.enapart.co.uk sales@enapart.co.uk





## LechIrB

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.

## **RAND'S POAU'CTo**

OBduths	'rchBeisedp		
<u>06621CM IMNI</u> M6S	Lroduct Tnformation Rot Available		
<u>06621CB</u>	Lroduct Tnformation Rot Available		
<u>06623B</u> B	U75ZERH E5EÖH"754HE z:		
<u>06B2J0F</u>	type G		
06F20J6 (A)ALHE" OUP2"UBFB	adaptors		
AR7HEUH 4GLF62U 06F2366	Uealing 9uality Hester for Anodic Öoatings		
<u>A"H.R7. )UMM6BZABMPM6W6</u> 6	)ifferential Lressure Tndicator		
)EM06BZ)44PC6Y66)6J1C	Hransmitter for pressure, negative pressure		
)E:J ( )E:JR:66:6LYW)GW"6J60	wicket		
<u>)UBM6M6AB6PY6W6</u> 6	)ifferential pressure measuring and switching devic e		
<u>)UFM6JzGBCAM</u>	AdDustable differential pressure switch		
<u>E"10M666666:</u>	5evel "elay		
<u>E"10B666666:</u>	Upecial relays		
<u>ÖH2zH206J26B</u> B	)E5HAUÖ7LE		
L(R8 06:2B0: (( zKAPM.F2ze	zerrite Öontent Lrobe		
Rr. 06J26B: Hype zGL:6	Öoating Hhickness Geasurement Tnstrument		
GEMM63G31P/C6Z66	pressure transmitters		
<u>06:2J63</u>	probe		
<u>"01Öz"!66MB</u>	"ELAT" YTH +"EKO5AH7"		
<u>U M6FM A6M62MF6@ IM6B</u> B6:S	Öircular Öonnector Llug		
RLU M M(B P(B:C2AL	KAU "EKO5AH7" AR) UAzEH4 U/OH2)7WR ZA5ZE		
zKPB I06:2M1CS	Kas "egulator and Uafety Uhut2)own Zalve		
<u>06B2F:M</u>	interface connection set GL		
)EB1ACG6:JPL66GW_	)igitaler )ifferen=drucktransmitter		
<u>z)66BJO66ÖWA5H66665YA66!!</u>	)ouble Acting Actuator		
06J2F0M ( LE"GAUÖ7LE GL6	Öompact handheld gauge		
<u>06J2F06 ( )OA5UÖ7LE- GL6</u>	zast Öoating Hhickness Geasurement		
06J2MM3 ( LE"GAUÖ7LE- GL6"2zL	zast Öoating Hhickness Geasurement		
<u>06J2MM: ( )OA5UÖ7LE- GL6"2zL</u>	zast Öoating Hhickness Geasurement		
L(R8 06J2MMJ Hype8 GL6"/2zL	)OA5UÖ7LE		
06J26C1 )OA5UÖ7LE GL6"	/andheld meter		
<u>zU:6</u>	Geasurement Lrobe		
)YPE M6JM A66:2C@MM33:1	Öonnector		
<u>UE M6JM A66:2C@600B0</u>	Öonnector		
EF M6JM.J(A66:2C(M.6(:.J(C.MM33JB	HriaNial Zideo Öonnector		
M6JM.MJ11MM0CFFf2eeded	"eceptacle Öap for HriaNial Öonnectors		





Product	Description
652.363.A3.29	Flat Fan Nozzle (\$\$303/420F, 3/8")
AV-066.017.17.25	Flat Fan Nozzle
660.844.17	Flat Fan Nozzle
660.804.17.00.00.0	Flat Fan Nozzle
571.059.33.24.00.1	Deflector type nozzles
<u>679.085.30</u>	Flat Fan Nozzle
<u>218.886.17</u>	Nozzle
<u>652.806.16</u>	Flat Fan Nozzle
689.003.5E.90	Nozzle
602.572.A3.07.00.1	Flat Fan Nozzle
602.571.A3.07.00.2	Flat Fan Nozzle
302.408.51.KB	Hollow Cone Nozzle
676.802.8F.40	Memospray Nozzle
302.326.51.KB.00.0	
302.326.56.KB	
<u>602.571.A3.07</u>	Flat Fan Nozzle
<u>069.490.01.02.00.1</u>	Alignment Tip
6K4.765.27.00.00.0	Nozzle
<u>06K.353.1Y.00.00.1</u>	Nozzle
490.648.30.CE.00.0	Nozzle
<u>302.528.51BF</u>	Hollow cone nozzles
600.386.01.AE.00.0	Fan Nozzle
<u>632.644.17.CC</u>	NOZZLE
066.410.17.00	NIPPLE
<u>090.003.5E.00.00.1</u>	Eyelet clamp
<u>066.410.17</u>	
632.604.16.CE.00.1	spray nozzles
490.526.1Y.CA.00.0	Nozzle
<u>632.966.16.CG</u>	Nozzle
642.646.27.00.00.2	
460.326.5E.CC	
AV.1PM.074.30.26 (90°)	
AV.1PM.074.30.26 (60°)	
092.150.5E.CC	
676.724.53.32 2"	
694.766	nozzle
2200541YAC000	
<u>2260541600000</u>	Manual
490.926.1Y.CG	Nozzle
490.644.30CC	NOZZLE
435.636.6D.01.00.2	Spray Nozzle complete with Connector
435.656.6D.01.00.2	Spray Nozzle complete with Connector
435.626.6D.01.00.2	Spray Nozzle complete with Connector
632.606.30.CA	
<u>490.703.30.CE</u>	





Product	Description
064.253.16	MiniSCALEMASTER HP Stabilizer with Filter
<u>064.250.16</u>	
642.607.27.00.00.2	MiniSCALEMASTER HP Flat Fan Nozzle
<u>664.961.16</u>	
665.062.16	
<u>065.022.16</u>	
<u>066.411.17.00</u>	
066.411.17.21	
<u>066.411.17.20</u>	
066.411.17.04	
066.411.17.28	
066.411.17.17	
80M.103.98.00	
650.723.1C.CC	
<u>214.245.17</u>	Nozzle
<u>6P3.767.27.00.00.0</u>	Flat Fan Nozzle
657.044.30.00.00.0	Flat Fan Nozzle
652.301.30.00.00.0	
065.215.30.02	
602.454.A3.07.00.1	
608.404.A3.07.00.1	
800.116.72.00 .00.0	
632.514.5E.BC	
ID110015C	Air Induction Nozzle
IDTA 120-06	Blue Nozzle
632.802.16.CC	
6K3.686.27	
<u>06K.350.1Y</u>	
660.726.30.00.00.0	
422.646.1Y.CE	spray nozzle
686.688.16.CC	FLAT NOZZLE
600.387.35.AH	Round Jet Nozzle
490.646.1Y.CC.00.0	FULL CONE NOZZLE
660.677.16	NOZZLE
6K4.807.27	PRSB NOZZLE (NEW TYPE)
064.400.11	
LIPL.2021.16112.238.11	2CC MOLD GY SPRAYING SPRAY-NOZZLE
LIPL.2021.16112.238.12	2CC MOLD DT SPRAYING FOUNTAIN-NOZZLE
664.721.30	
6P4.721.27.00.00.0	nozzle
682.538.27.00.00.0	
092.106.30	
460.726.5E.CE.00.0	Nozzle
422.806.5E.CE.00.0	Nozzle





Product	Description
	Description
544.320.16.CA	
460.524.5E.CA	
1PM.074.30.26.00	
1PM.074.30.26.10.0	
600.606.42.AC.00.0	Multi-channel flat jet nozzles for air Whisperblast
090.033.51.00.00.1	
632.302.16.CC.00.0	
602.763.A3.07	
<u>490.368.1Y.AC</u>	
066.410.17.03.00.2	
<u>652.486.17</u>	nozzle
<u>65704630</u>	
600.326.30.01.00	
<u>065.240.72.00.00.0</u>	10329444 GASKET
<u>065.202.53.00.00.1</u>	
<u>065.242.73.00.00.2</u>	
652.766.5E.00.00.1	
<u>095.016.53.08.05.0</u>	
460.648.5E.CE	
<u>676.884.53.30.01</u>	
092.091.53.30.00	
<u>500.191.5E.01</u>	
<u>302.566.51</u>	
<u>302.766.51</u>	
<u>064.431.16</u>	
<u>644.537.27</u>	
490.608.1Y.CA	
<u>684.568.56</u>	
<u>065.200.56 + 065.240.55</u>	
632.767.16.CC	
664.923.30	Flat Fan Nozzle
676.924.53.31	FLAT FAN NOZZLE
066.410.17.02	
665.041.17	Bico
260.686.1Y.00.02.0	
5W9.279.1Y.AL.00.0	Cleaning efficiency class
405.364.30.AV	'Full Cone Nozzle'
1PM.061.K3.83	
1PM.061.K3.80	
503.118.17	
610.404.16	
1PM.021.30.63.00.3	
490.766.1Y.CE	axial flow full cone sizes
4F5.166.16.CG	Spray Nozzle
633.123.16.CG	Spray Nozzle
<u> </u>	Opin, 1102210





Product	Description
490.688.1Y.CC	
460.608.5E.CC	
660.802.17.00.00.0	Fanjet Nozzle
660.647.30.96	Flat Fan Nozzle (Brass)
660.607.30.96	RECTANGULAR NOZZLE
660.567.30.96	RECTANGULAR NOZZLE
<u>612.606.30.00.00.0</u>	Nozzle
<u>260.686.16Y</u>	COOLING TOWER WATER NOZZLE
<u>065.202.56.50</u>	
092.080.53.00 Set	
<u>686.568.5E.CA</u>	Tongue T. Flat Fan Nozzle (PVDF, 1/8")
490.808.1Y.CE	Full Cone Nozzle (SS316L, 3/8")
491.048.1Y.AK	Full Cone Nozzle (SS316L, 3/4")
491.146.1Y.AM.00.0	
490.566.1Y.CA.00.0	
490.566.1Y.AC	Full Cone Nozzle (SS316L, 1/8")
<u>302.486.51</u>	
422.768.1Y.CE	
423.006.1Y.BG	
652.514.5E.00.00.0	
<u>566.934.1Y.AE</u>	mouthpiece
2TR.345.C8	Hollow Cone Nozzle (POM/Ceramic)
490.408.1Y.CA	
961.ORI.00.91.16.V	O-ring
961.ORI.01.91.16.V	O-ring
961.ORI.01.71.16.V	O-ring
<u>136.231.16.A2</u>	
422.886.1Y.CE	
490.926.30.CG	
092.030.16.AE.00.0	ball joint
<u>092.081.53.00</u>	
490.406.1Y.CA	
<u>652.484.17</u>	
065.200.17+065.240.72	
<u>066.411.17.00.00.3 L:60mm</u>	
066.411.17.00.00.3 L:70mm	
<u>066.411.17.00.00.3 L:90mm</u>	
066.411.17.00.00.3 L:110mm	
<u>066.411.17.00.00.3 L:140mm</u>	
066.411.17.00.00.3 L:220mm	
<u>652.607.17</u>	
546.360.A3.07	
566.879.1Y.AF	
490.608.30.CA	
4908081YCE000	Nozzle





Product	
503.065.17.BL.00.0	MULTIPLE SPRAY NOZZLE
503.025.17.BL.00.0	MULTIPLE SPRAY NOZZLE
066.011.17.21	
490.648 .30.CC	
<u>610.402.16</u>	
<u>610.482.16</u>	
<u>610.441.16</u>	
632.402.16.CA	
632.482.16.CA	
<u>632.441.16.CA</u>	
<u>544.360.16.CA</u>	
460.368.5E.CA	
460.406.5E.CA	
<u>660.567.17</u>	Flat Fan Nozzle (SS316Ti)
<u>660.647.17.00.00.0</u>	
<u>660.487.17</u>	Flat Fan Nozzle (SS316Ti)
600.280.30.53	Flat Fan Nozzle (Brass)
<u>402.884.17.CG</u>	Full Cone Nozzle (SS616Ti, 1/2")
632.726 1YCC	
632.886 16CE	
632.727 16CC	
066.411.17.12	
<u>422.928.1Y.CG</u>	
<u>632.366.16.CC</u>	
632.366.30.CC	
<u>632.366.5E.CC</u>	
<u>660.363.17</u>	
<u>602.542.A3.00.00</u>	Nozzle
<u>502.985.17.BL.00.0</u>	Nozzle for dispersion
<u>652.276.16</u>	
<u>652.336.17</u>	
<u>660.674.17</u>	