







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





Woern

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

Peducrt	Dosreiptid
<u>10KUI-1000</u>	Muffer solution
<u>10KUI(1000</u>	Muffer solution
<u>10KUIK1000</u>	Muffer solution
<u>(.0IKU0-00</u>	/5N) V///O LFDN5/CE A)FTC5NR9 6N5 9T)3FE 1 pcs 8 -0 0 g
LCR6M/0 01	6inal 6ilter for Pure Water Production 9ystem Billi 2SV5O
LHC/013PE	Polypropylene4 PHC6 6ilter
<u>FAW"0U"9z</u>	B62Bembranen
FAWP0U"00	B6 membranes
<u>BL00100:-</u>	9ampler for Loliform Lounting
<u>BFPL100:-</u>	3otal Lount immersion tester
<u>9D")0II)9</u>	BilleZ2") IImm)ylon .:0um)on2sterile -04pk
<u>BP"P0:001</u>	Lonsumables for ultrapure water production equipment
FAWP0U"00 V1Z100pcsO	Bembrane 6ilter
<u>9BWP0U"00 4 10U101"</u>	
<u>P50"3DL91</u>	Pretreatment Pack
<u>S"A5C0051 4 11((I:1</u>	S2"A5C 1
<u>S3RBBP7EX 4 11((I:K</u>	N5"A)EX SRA)3RB W/3F B/DD/PA7
<u>9D6F0-010</u>	BilleZ26F 6iltereinheiten
<u>9P5009/A1</u>	RItrapure water production equipment consumables
<u>9P5009/A:</u>	9martPak purification pack
<u>9T)1(-RH1</u>	Lonsumables for ultrapure water production equipment
<u>3A)7BP70I</u>	Lonsumables for ultrapure water production equipment
<u>10KK-K0001</u>	9odium hydroZide solution
<u>WPz1::0-0</u>	Lhemical vaccum4Pressure Pump
<u>G61000UII</u>	power supply board
<u>GDXRHDP01 4 11((U-</u> U	
<u>GDXRHDPD</u> 1	RH lamp
<u>GBSRHDP01 4 11((II-</u>	RH lamp
<u>10U(1(0100</u>	Potassium chloride solution saturated with silver chloride I mol
<u>101.01:.0:</u>)A1:4:-, Ciaphragm P36E
F69ABPDE0:	Fi 6low Plus
F69ABPDE0U	Fi 6low Plus
<u>L"EP0:36I</u>	
<u>L"EP0136I</u>	
FHFP1U:-0_PHC6	Curapore Bembranfilter
FHPF:KI:- CR5APN5E .U-R PF0M :KIBB :-P7	





Peducrt	Dosreiptid
BAWP0I"PB	"ewichtsgleiche Bonitore
)A2)A1:41-0	head sampler
<u>1"0:1z0-00</u>	
<u>1.((0-0.0010 V10 Ampull</u> O	WA99E593A)CA5C
<u>1.((0-1.0010 V10 AmpullO</u>	WA99E593A)CA5C
1.((0-:.0010 V10 AmpullO	WA99E593A)CA5C
	6ilterkapsule
10K01U1000	3ablettierungsmittel
XX1z0U"0z	Hacuum 6lask
)AI(41-0 VI0U.0I(.1-0.O	Banual Actuator, on4off
XX100:-00_	Bicrosyringe 6ilter Folder
LC5Lz0:0: 4 11((UK	
<u>9X000U"00</u>	9winneZ 6ilter Folder
10K"-:0001	Photometer
).)AI(4::	Ciaphragm
BAWP0I"P0	6luid Lontamination Bonitor
<u>G5XS00-"E Billi2S /ntegral -</u>	
G5XS010"E Billi2S /ntegral 10	
<u>GBS9P0C01 Billi2S /ntegral -</u>	
3A)7PE0z0 Billi2S /ntegral	
P50"0309: Billi2S /ntegral -	
S3RB03EX1 Billi2S /ntegral -	
3A)7BP701 Billi2S /ntegral -	
GWLD016-0 Billi2S /ntegral -	
LPC/00091 Billi2S /ntegral -	
G9WA3C:U0 Billi2S /ntegral	
GBS9P0C01 Billi2S /ntegral 10	
3A)7PE0z0 Billi2S /ntegral 10	
P50"0309: Billi2S /ntegral 10	
S3RB03EX1 Billi2S /ntegral 10	
BP"P0U001 Billi2S /ntegral 10	
<u>3A)7BP701 Billi2S /ntegral 10</u>	
GWLD016-0	chlorine tablets
LPC/00091 Billi2S /ntegral 10	
<u>G9WA3C:U0 Billi2S /ntegral 10</u>	
<u>9DDFL:-)9</u>	6ilter
)T100U"00_)ylon)et!filter
<u>)T:00U"00 4 10IK1-U</u>	
)T 100U"00)ylon)et filter
<u>9HDP0U"00 4 10U1-1K</u>	Curapore Bembranfilter
)AH2U2:1)A sample port cover
<u>10 Kz-0-00</u>	/ron V//O sulfate heptahydrate
<u>100K:11000</u>	Ciethylether
<u>XX100K000</u>	5NR)C "DA99 9EAD
XX1z0U"0	Hacuum 6lask
<u></u>	

= KI 9 5ailroad Avenue Mergenfield)ö 0"z:1 R9A = N nrion DDL = j1 K"I -lz :II1 = salesüonrion.com = www.onrion.c om





Peducrt	Dosreiptid
P50"00031	·
BP"P0U001	Billipak EZpress U0 6ilter
<u>1-0U-00001</u>	FPL column 9eSuantJ
PB:-U"0-0	membrane
<u>XXUI0U"00</u>	/nline26ilterhalter
DA"50U3P1_	Lartridge
<u>B3"51-010</u>	_
<u>G5XS00-+R</u>	Billi2S@ /ntegral - Water Purification 9ystem
GBS9P0C01	S2PNC 5EBN3E C/9PE)9E5
P50"0309: 4 1U"(IU1	
S3RB03/X1 4 1:z:-UI	
<u>3A)7PE0z0</u>	z0 Ditre Polyethylene 9torage 3ank
<u>3A)7BP701</u>	Hent 6ilter
<u>GWLD016-0 V1"U(</u> O	5NProtect L
<u>63P60-I(0</u>	3anksonde fär 10 I 3ank
<u>G6l0000"1</u>	1I- mm RH FNR9/)" A99T2z3
<u>"B:0041X2U-I</u>	BiZing head
<u>)."B:0041:</u>	BiZing Fead
<u>"B-01004:UEP</u>	Bale bearing
<u>WPz:::0-0</u>	Figh performance vacuum4air pump
G5C9HPI"E	5iNs2C/@ I RH 7it "E
<u>10:U0(00(0</u>	
<u>10:U0000(0</u>	
<u>1-0U-(0001</u>	9ESRA)3@ G/L@2F/D/L -BTB
<u>).)A1:4::</u>	membrane
).)AL2D523L11K	Lonnector Docking 5ing
<u>63P600"(K</u>	"A97E3, 3L U;, 11K.1X100X:BB, 9/D/LN)E
<u>7H"DA0-331</u>	
<u>).)AI(4(U</u>)NHA9EP3/L)AI(9pring Llosed Halve 9eal
<u>BP"D0U"7:</u>	Billipak@ U0 "amma "old 6ilter
<u>:1(z(:2-00"B</u>	Lasein, Movine Bilk,
<u>G65E9NNRH</u>	RH lamp for ED/X RH
<u>GDXRHDPN</u> 1	RH lamp for ED/X RH
<u>P50"0000:</u>	cartridge filter for eliZ system
LCP5B1:0z	
LC6L01:0U	
<u>P50"039:</u>	
<u>GDX0EC/0-</u>	
Billipore S /ntegral 10	
<u>)TzF0K000_</u>	filter)TDN) C/ABYK0BB 6/D35.Y1z0B/L.
<u>)TU10K000</u>	filter)TDN) C/ABYK0BB 6/D35. U1B/L5.
<u>9HDP0U"00</u>	Bembrane 6ilter
<u>S"A5C31X1 4 1:z:-U0</u>	
S3RB03EX1	





Peducrt	Dosreiptid
G6A10RHB1	·
).AX1041:0	miZing head
).AX-104:UEP	sliding plug
).AX10041:	miZing head
).AX-0:004:UEP	sliding plug
).AX:0041:	miZing head
)A2)A1:4::	
)T110U"00 4 10IK1Uz	
endcapped	
Cirect2S - RH)eu VG5S9HP-"EO	RH 5emote Water Purification 9ystem
3A)7PE0I0.	I0 I 3ank
3A)7PEL73	
<u>9P50D9/A1</u>	
3A)7BP70:	3ank ventilation filter for 5iNs systems
XX101U"0U	· · · · · ·
L69P001"00_	
F60K0BL100	
XX100U"00	
S3RB000EX	SRA)3RB Fochreiningungssaeule
<u>BP"D0U001</u>	filter
AAWP0I"P0	
<u>9:"PR115E</u>	
L69P:01000	
<u>"6LP10I000</u>	
<u>11U-U10001</u>	
<u>11U-U00001</u>	
<u>11U-UU0001</u>	
<u>11U-U"0001</u>	
<u>11U-UI0001</u>	
<u>11U-zl0001</u>	
100(-(0001	
Prove 100 V1"I01zO	9pectrophotometer
<u>393P0:-00</u>	
AAWP0I"P0	
<u>)A2"B-104:UEP</u>)NHA9EP3/L Bale Mearing
<u>"B-41:0</u>)NHA9EP3/L BiZing Fead
<u>"B-104:UEP</u>)NHA9EP3/L Bale Mearing
<u>"B-41:0EP</u>)NHA9EP3/L BiZing Fead
<u>"B-:06ME29PI1:</u>)NHA9EP3/L spare kit for female bearing
LC5L00:01	BEBM5A)E
<u>PC:00U"0-</u>	
<u>A93B0I"01</u>	A93B LNDN5 93C9 14P7
<u>U10</u> U	
<u>10KK"I0001</u>	Fydrochloric acid





Peducrt	Dosreiptid
<u>10KK(U0001</u>	9ulfuric acid
G6A10RHA1	RH lamp
FHDP0U"00 4 10I"UKI	
L69P::1000	Lellulose 6iber 9ample Pad 9heets
<u>"6CX:01000</u>	"lass 6iber Ciagnostic Pad
F61:00:X99	Fi26low Plus
R6L:00I:U	Lentrifugal 6ilter Rnit
R6L-00IKz	Lentrifugal 6ilter Rnit
	Lentrifugal 6ilter Rnit
<u></u>	U
1"IzI:0001	
<u>BK1"12100"</u>	C2VjO2Baltose monohydrate bioZtra
<u>9:00U2-00"</u>	9tarch potato soluble
<u>100z-210"</u>	B2Amylase from Aspergillus ory!ae
<u></u> <u>B1001z1000</u>	MN5/L AL/C "r 6or Analysis V1kgO
B/"9W":-0	
<u>IUK:(I21-0B"</u>	
5AWP0U"00	
<u>10UU:(0:-0</u>	iodide red
BFA000P:E_	B62endo Loliform Muckets : ml
)T100U"00_)ylon Besh 6ilter
<u>10:11K0001</u>	,,
11010:00:1	
).)A-14::	
).)A:-4::	Bembrane
<u> </u>	
<u>11U:0001</u>	
<u></u>	
<u>100(0K V100(0K0001O</u>	
:KIII2100BD26	
<u>IKUU:2100BD26</u>	
<u></u>	tester
)TzF0U"00	1z0 Bicron Pollution 3est 6ilter
<u>)T110K000</u>)ylon net filter
<u>"6CX000(00</u>	"lass 6iber Ciagnostic Pad (mm Z 100 m roll
<u>L69P001"00</u>	L0(I Lellulose 6iber 9ample Pad 5oll
LW9901901	Billigard filter element
)A2)AI(4(U	9pring Llosed Halve 9eal
R6LK010:U	centrifuge tube
G5S9HPIWW Q Cirect2S I RH	Water Purification 9ystem
XXU:P9"01D	Cigital Pressure "auge
<u>1((0-10010</u>	
1((0-:0010	
<u>)A2)A:-41(020U0</u>	
· · · · · · · · · · · · · · · · · · ·	





Peducrt	Dosreiptid
)NHA z0 A	Photometer
<u></u> <u>11UU0001</u>	
<u></u>	Muffer solution
APU00U"00	"lass fiber filters without binders
<u>öHWP0U"00</u>	Nmnipore membrane filter
 PA:-4111	Pneumatic Actuator
<u>"B:09PL27/3</u>	Lounter 7it
"B-09PL27/3	Lounter 7it
Prove I00 V1"I01"00010	Water Analysis Bachine
	9ilicone oil AP 1-0 Wacker
<u>öFWP0U"00</u>	membrane filter
<u>G-0KIU-21PA7</u>	Weighing funnel
<u>AX104U12E:20z</u> U	
F6ML36A69_	MAL3E5/A 6/D3E5
<u>G61000UI-</u>	EDEL35N)/L LA5C
)A2)AI(41-0	Banual Plastic Actuator
<u>9D"H9:-R9</u>	
<u>"9WP0U"00</u>	Bembranfilter
<u>P6111-I 4 G6l000U("</u>	power supply board
<u>")WP0U"00</u>	Bembrane filter
	Bembrane filter
<u>"HWP00010</u>	Bembrane filter
<u> </u>	/sopore Bembrane 6ilter
<u>BL"DU0901_</u>	Lartridge
LH"D"13PI	Lartridge 6ilter
1.0(UI0.1000	/ndicator buffer tablet for water hardness measurement
:U1	
XXUU0U"00	
<u>)A:-4:-</u>	
<u>10z01::-00</u>	
<u>9/P709/A1</u>	reprocessing pack
)A2"B1041:0EP	BiZing head
<u>)A2)A1:4::35</u>	Bembrane
<u>)A2AX104U12E020z</u> I	BiZer drive
<u>11((:00</u>	6inal 6ilter
 LLPR2)NHA9EP3/L	
<u>)A2)A1(4:-</u>	
<u>)A2)A1:4:-</u>	
<u>P50"3XDL91</u>	
X/3X9P111	
<u>11U-U1 V 11U-U10001</u> O	
11U(IU V11U(IU0001 O	
<u>11U-zz0001</u>	
<u> </u>	Pure Water 9ystems
BDP23A)7BP70:	

Enapart "roup





Peducrt	Dosreiptid
BDP2P50"00031	
BDP2SPA7003EX	
BDP2BP"P0U001	
<u>G61000-10 4 z0:UK"I</u>	
<u>GDRHWPB01 4 1K:I1-1</u>	
BP"D0:"6:	
<u>(1(:U"0100</u>	
:1-1"12-0"	
<u>G95:U05D30</u>	
)A2)A1:4(U_	
)A2)A1(41-0	
)A2)A:(41-0	
)A2)A:-4(U	
)A2PA1:-149P_	/)C/LA3N5
)A2PA1(4111	/)0/LA3N3
<u>3A)79S00I Billi2S</u>	
<u>9SPA7P5NB1 9SPA7 5N Latridge</u>	
<u>GW9S://9RP_</u>	
<u>63P601(zz</u>	Washer Cistribution 7it
<u>GWC7-5100</u> "9360U"00	membrane filter
<u>73"5A0-661</u>	Aervent 73"5 Npticap XD- Lapsule
PC1-0U"00	
PA1:2110	
<u>9D"H95:-R9</u>	RItra 3ransducer Protector
<u>R6L-010Kz</u>	
<u>R6L-100Kz</u>	
<u>R6L-100M7</u>	
<u>/PA77/3A1</u>	/S "000 Purification 7it
<u>10K-:10001</u>	
101.0:.001	
7H"MA0U33I	
) <u>A2"B:041-2I::</u>	
<u>)A2"B:04:UEP</u>	
	Eukitt V5O rapid inclusion agent
<u>WPz1B)300</u>	Lhemical Cuty Pump maintenance kit
<u>WPz15MC00</u>	Lhemical Cuty Pump rebuild kit
<u>7501A10331</u>	
<u>)A2"B-41-2I::</u>	
73"5A0U33IV1II00K:O	
<u>)Al(4:z</u>	
<u>1-K010:-00 V:1-:::zO</u>	:,-DE3A)ND *Kz
<u>(1("-"</u>	-BD:,IC/BE5LAP3N1P5NPA)ND
<u>10z1Uz:-00</u>	





<u>! @ > @</u>	
<u>& @ ! & "</u>	C + A ,
<u>& " # + ,</u> ,	% 5
\$ " &	
<u>3/4 = \$ \$</u>	3
<u>* \$ < </u> \$	8
<u>317B 3'</u>	31* (=17 B
<u>7 / % - "></u>	
<u>7 / = - " ></u>	
<u>7/5B "></u>	
<u>3/3; (@\$</u> /3	8 A @ \$ 7;04 \$ 3 (2)
<u>&&"!\$ < -0(-?</u> @ @	
<u>? @ \$ @ ? < D 4</u> # \$ @ >	

=