

Hydranautics

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Hydranautics Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Hydranautics T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
02.01.012	CPA3 8040 (flush-cut version) Drinking and brackish water membrane Hydranautics
CPA5 LD 8040	(flush cut version) Drinking and brackish water membrane Hydranautics The CPA5 LD 8040 is a further development of the CPA3 8040. There are advantages to cleaning with larger feed spacers. The performance data is better and the membrane is 1:1 compatible
CPA3 8040 (flush-cut-version)	02.01.012 Drinking and brackish water membrane Hydranautics
CPA3 8040 (flush-cut-version)	02.01.012 Drinking and brackish water membrane
HYDRASub HSM125-ES	
Reverse Osmosis Membrani 8*40	
ESPA2 MAX 8040 (flush-cut-version)	Low pressure membrane Hydranautics (old name: ESPA2+ 8040)
02.04.011LD	SWC5 LD 8040 (flush-cut-version) Seawater membrane Hydranautics

ESPA2 MAX 8040 (flush-cut-version) -	low-pressure membrane Hydranautics (old name: ESPA2+ 8040)
ESPA2 MAX 8040 (flush-cut-version)-	Low pressure diaphragm Hydranautics (old name: ESPA2+ 8040)
SWC5 8"*40"	MEMBRAN ELEMENT
ESPA2 MAX 8040	flush-cut version) Low pressure diaphragm Hydranautics (old name: ESPA2+ 8040)
CPA3-8	02.01.012LD CPA3-8 (flush-cut version) Drinking and brackish water membranes Hydranautics (old designation: CPA3 LD 8040)
Espa1 4040-R	
Espa 2-Ld	
11617.1	
Espa1-7	
Swc-4014	
Cpa 4	
Espa2 Ld 8040	
84473.0696	
Type:Lfc3-Ld, P/N:70388 S/N:10869487	
Espa2 8040	
83060.9	
Swc-2521	
Swc4-Ld	
Espa2 Max	
83606.9	
Cpa3	Dimensions: 8" x 40" (8040) Type: TFC Polyamide Capacity: 11,000 GPD Salt Rejection: 99.7% Usage: Brackish Water Reverse Osmosis System
Cpa5-Ld, Size 8quot;Quot;X40quot;Quot;	
Espa1 8quot;	
Lfc3-Ld	
Swc3+ Obsolete, Closest Element Swc5-Ld	

[4 Espa1 40-40 - Old Code, New Code -
Espa1 4040-R](#)

[\(18\) Swc5](#)

[Cpa 3 Ld](#)

[Swc-4021](#)

[Swc-2514](#)

[Swc5-Ld](#)

[Espa4 Ld 8040](#)

[02.04.011max](#)

[Swc 4 Max](#)

[Espa2](#)

[Cpa3-8](#)

[Espa3-4040](#)

[Swc6-Ld-4040](#)

[10185.9112](#)

[Espa2 4040-R](#)

[Espa2 Max 8040](#)

[Espa2-4040](#)

[Espa4-8040](#)

[Membrane ?
8quot;Quot;,L=40quot;Quot; For Cpa3-
Ld Tfc](#)

[Esna1-Lf Ld 8040](#)

[Cpa5-Ld 4040](#)

[Swc5](#)

[Swc5-4040](#)

[Swc5-Ld-4040](#)

[Espa4 Max-8040](#)

[Espa2+ Repl. By Espa2 Max](#)

[Cpa4, 8ã39;Ã39; X 40ã39;Ã39;](#)

[Espa1-4040](#)

[Espa3-8040](#)

Espa2 Ld 8040 (02.02.012ld)
Swc-2540
Espa2-Ld-4040
Swc5max
02.02.012ld
Cpa 3 80x40
Espa2 Ld
Espa 2 8040