

Ufi Filters

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.
Ufi Filters Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Ufi Filters 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
Rfm 060-Cv-1-B-B-6-01-S-X	FRA 51-B-10-B-N-CD-01-W-X UFI FRA 51 - SOFIMA RFM 060 Return filter FRA - RFM = Max. Operating pressure: 300 kPa (3 bar) Max. Test pressure: 500 kPa (5 bar) Bursting pressure: 1 MPa (10 bar) Fatigue test 0 - 300 kPa (0 - 3 bar) / 300,000 cycles Head: aluminum Container: nylon By-pass valve: standard 170 kPa (1.7 bar) Operating temperature: -25 ° - + 110 ° C 51 - 060 = Typ CD - CV = 25µ resin-impregnated paper N - 1 = NBR seals Buna B = bypass 1.7 bar B = threaded connection (BSP) 10 - 6 = G 1 1/4 " 01 = with hole for Clogging indicator closed W - S = without filler plug
Rfm 100-Cv-1-B-B-7-01-S-X	FRA 52-B-12-B-N-CD-01-W-X UFI FRA 52 - SOFIMA RFM 100 Return filter FRA - RFM = Max. Operating pressure: 300 kPa (3 bar) Max. Test pressure: 500 kPa (5 bar) Bursting pressure: 1 MPa (10 bar) Fatigue test 0 - 300 kPa (0 - 3 bar) / 300,000 cycles Head: aluminum Container: nylon By-pass valve: standard 170 kPa (1.7 bar) Operating temperature: -25 ° - + 110 ° C 52 - 100 = type CD - CV = 25µ resin-impregnated paper N - 1 = NBR seals Buna B = bypass 1.7 bar B = threaded connection (BSP) 12 - 7 = G 1 1/2 " 01 = with hole for Clogging indicator / W - S = without filler plug /

	X = not available
Fsb 501-Mn-1-0-F-9-10-S-S	FSC 41-F-20-W-N-MF-10-W-W UFI FSC - SOFIMA FSB 501 Suction filter with contamination indicator Container: aluminum nylon By-pass valve: standard 170 kPa (1.7 bar) Operating temperature: -25 ° - + 110 ° C 41 - 501 = typ MF - MN = 90µ metal mesh N - 1 = NBR seals Buna W - 0 = without bypass F = SAE flange 3000psi 20 - 9 = 2 "1/2 10 = opt. Clogging indicator S = without accessories S = without accessories
Mht 802-Cd-1-P-B-7-03-XX	FPB 32-B-12-P-N-CC-03-XX UFI FPB - SOFIMA MHT High pressure filter with opt. VA FPB - MHT = Max. Operating pressure: 420 bar Max. Test pressure: 620 bar Bursting pressure: 1260 bar Fatigue test 0 - 280 bar Operating temperature: -25 ° - + 110 ° C 32 - 802 = typ CC - CD = 10µ paper N - 1 = NBR seals Buna P = reserve flow and by-pass valve B = threaded connection (BSP) 12 - 5 = G 1 "1/2 03 = hole for Clogging indicator XX = not available
Mht 302-Fd-1-S-B-5-5f-XX	FPB 22-B-08-W-N-FC-5F-XX UFI FPB 22 - SOFIMA MHT 302 High pressure filter with opt. VA FPB - MHT = Max. Working pressure: 420 bar Max. Test pressure: 620 bar Bursting pressure: 1260 bar Fatigue test 0 - 280 bar Operating temperature: -25 ° - + 110 ° C 22 - 302 = typ FC - FD = 12µ inorganic fibers - 12 µm [c] N - 1 = NBR seals Buna W - S = without by-pass valve B = threaded connection (BSPP) 08 - 5 = G 1 " 5F = with opt. Contamination indicator 8 bar (800 kPa) XX = not available
Mht 301-Fd-1-S-B-4-5f-XX	FPB 21-B-06-W-N-FC-5F-XX UFI MHT - SOFIMA FPB 21 High pressure filter with opt. VA FPB - MHT = Max. Working pressure: 420 bar Max. Test pressure: 620 bar Bursting pressure: 1260 bar Fatigue test 0 - 280 bar Operating temperature: -25 ° - + 110 ° C 21 - 301 = type FC - FD = 12µ inorganic fibers N - 1 = NBR seals Buna W - S = without by-pass B = threaded connection (BSP) 06 - 4 = G 3/4 " 5F = with opt. Contamination indicator 8 bar (800 kPa) XX = not available
Fsb 550-Mn-1-0-F-A-10-S-S	FSC 71-F-24-W-N-MF-10-W-W UFI FSC - SOFIMA FSB Suction filter with contamination indicator Container: aluminum nylon By-pass valve: standard 170 kPa (1.7 bar) Operating temperature: -25 ° - + 110 ° C 71 - 550 = Typ MF - MN = 90µ metal mesh N - 1 = NBR seals Buna W - 0 = without bypass F = SAE flange 3000psi 24 - A = 3 " 10 = opt. Clogging indicator W - S = without accessories W - S = without accessories
27.756.00	
Esa21 B04 W Mf	
Ese22ncd	
F4 R2I2/M3 039.0171.1	
Fra41b08bncd01w For Return Filter	

5517000	
40-Era41nfc	
Ese 21 Nfd	
2499902	
F4r12/M3	
Cr50/6	
Fpb35g10cnfc6exx	
Ese22nfd (Obsolete - Replaced By 100-6560)	
40-Ese22nfc	
Hifi Part Nr.Sh 63327 (Era52ncd)	Filterelement
3176000 Fua01090	
100-6560	
Era52ncd	
105-6819	
0112 Era33ncd Obsolete Repl By105-6819	
Fpe 21 B 10 Bn Fd 31 X	
Fse11b06wncd06xx	
Fpb22bo8wnfc5fxx	
Hifi Part Nr. Sh 63322 (Era51ncd)	Hydraulic filter element
F-359635	
Wd42/M3	
Ema21nmd	
Era52nfc	