



accessories for air conditioners





# Filters 3 Aktivo - Filter for split 6 Fan coil filters 6 Flat and corrugated UTA filters 6 FTR filters 7 FTM filters 7 Sanifil Cleaning and protection 8 Combisan

# Universal remote controls and circuit boards

──10 Secu Home

──11 Secu 5

-8 Cappy

9 Klik

12 Secu Inverter



# FILTERS Why is it important to replace them when required?

- Their electrostatic charge decays, therefore they do not attract/retain bacteria
- Their carbon component becomes exhausted
- The exhaustion of the carbon component does not allow to retain the odors of the decomposing bacteriai
- When very dirty, the anti-bacterial agent becomes ineffective, easing the proliferation of the bacteria





Mold spores



Viruses and bacteria



Mites



Dust



Pollen



Cigarette smoke



Toilet smell



Animal smell

## LOOK AFTER YOUR WELL-BEING

Did you ever wonder why the leading manufacturers of air conditioners are apt to install electrostatic filters into their machines? It is simple.

Just consider that to cool or heat a room with an air conditioner we need to keep doors and windows closed. Even if our homes are clean that does not mean that there are not various kinds and amounts of pollutants and allergens: up to 250 species of mold (Aspergillus, Aladosporium), microbes and actinomycetes (bacteria similar to microscopic fungi) can contaminate the air we breathe.

In the last twenty years the policy of energy-saving and thermal insulation of buildings has halved the rate of indoor ventilation, thus significantly degrading air quality. The air streams of our climate ease the circulation of noxious substances. In this way they entail an exponential growth of the chances that such substances are inhaled by the people in the room.

Filters are used for this reason. They serve precisely to capture the impurities present in the air-conditioned premises and do so each time the air goes through the air conditioner. It is exactly for this reason that it is mandatory to clean properly and regularly our air conditioner by means of a sanitization of the internal units and above all through a replacement of the old electrostatic filters.

Our health depends on the quality of the air we breathe!

Fintek filters: 99,9% effective against Aspergillus niger, Tricoderma gamsii, Staphylococcus aureus, Bacillus subtilis, Klebsiella pneumoniae (Legionella)



Certification issued by S.S.C.C.P. after verification tests of antibacterial and antifungal activity in accordance with applicable laws.





# A CLEAN FILTER SAVES MONEY, IMPROVES EFFICIENCY, INCREASES COMFORTABILITY

Æmina® technology is unique in its field: an antimicrobial substance (quaternary ammonium) is bound to a silane (a silicone derivative that alters the properties of a surface permanently) in order to attain an organofunctional silane, that is an active molecule against micro-organisms.

When in direct contact with micro-organisms, Æmina® acts like a destroyer of membranes, disrupting the normal vital processes of a cell and killing it. The result is brought about by two forces: the first one is due to the aliphatic chain that attracts the lipids of the membrane, the second one is due to the positive charge of the nitrogen atom that contrasts with the negative charge of the microbe.

The advantage is that the effect does not decay with time, but above all that no substance is released into the environment.

The antibacterial technology of the Æmina® filter is unique because:

- It is water resistant
- It is durable
- It is active even in depth
- It does not have an inhibition halo
- It is not eroded by micro-organisms
- It is not released into the environment



110

FINTEK

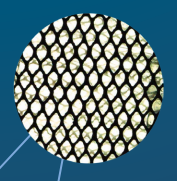
WITH TIME INDICATOR Filter efficiency duration indicator for air sanitization

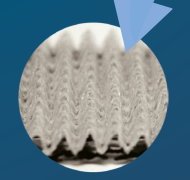
### ELECTROSTATIC ACTIVATED CARBON FILTER

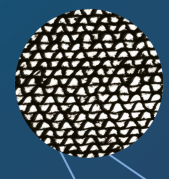
Fintek electrostatic filter retains pollen and bacteria. Thanks to the polymerization with the antibacterial agent it prevents the proliferation of these micro-organisms.

## FRONTAL PLEATS

The pleats on the front gain a considerable increase of the filtering surface







## ELECTROSTATIC BACK OF FILTER

The back of the filter comprises a net of activated carbon that absorbs the potential smells caused by molds or spores. The electrostatic charge is uniform on the whole surface of the filter.

# HIGH EFFICIENCY DEODORIZING FILTER

Fintek filter is a honeycomb block with super-absorbent activated carbon that breaks down the molecules producing unpleasant smells



#### ELECTROSTATIC ACTIVATED CARBON FILTERS AND HIGH FEFICIENCY DEODORIZING FILTERS

All the products in the list are compatible with the air conditioners and are to be considered non-original replacements. All trademarks are properties of their legal owners and are used as examples. For information about brands and models not listed contact our technical office at fintek@finteksrl.com

	CODE	MODEL	PRICE €	PACK
	FA101	EXWIH 081-100-130 EXW 070-090-120 MH MGH MHI EW EWP 070 090 120 + (R 22	33,00	2 EL
<b>AERMEC</b>	FA1	E R 407A) WGH 070-090-120(E)	28,00	2 EL
	FA107	EWP EW EWAH 070 090 120 EWIH 071 091 121 GW- GWI – MHM HWI (20-25-35)W	33,00	2 EL
	FA2	ST XLM 7-90-12RC SLM 90-120 INV + LOGICO LEADER 7-9-12	28,00	2 EL
11	FA7	SERIE AWSI – HGD 009-012 N 11	23,00	2 EL
Airwell	FA10 FA42	SERIE FLORIDA 7-9-12 + SERIE KOMPASS E STARTER 7-9-12	28,00 28,00	1 EL + 1 DEO 1 EL + 1 DEO
	FA42 FA43	SERIE AWSI PNXA 009-012 N11 SERIE AWSI HHF – HDD 009-012 E YABZ -YAZ (MULTI)	23,00	1 EL + 1 DEO
	FA3	AWR 508-509-512 CL/HL + AWS AWI PROFESSIONAL	28,00	2 EL
	FA10	AW22 – 28 - 38AC(H)L AWR 609-612-515-518-522 S(H)CL(3) + ARTICO CLASSICO	28,00	1 EL + 1 DEO
	FA12	SERIE AWG + SERIE ARTICO + SERIE AWS	28,00	2 EL
	FA4	AMW 07-09-12 AIMW 10-12 H-HB (C-HA) IDW 09 (HA) + AMBITION e DUAL EMOTION	28,00	2 EL
ARISTON	FA7	07-09-12 AMW 07-09-12CBN/HBN A-DW 07-09-12 CAN/HAN TRI/QUA A-IMW 10-12-HX	23,00	2 EL
	FA28	A-MW 07-09-12CBN/11BN A-DW 01-03-12 CANTIAN TN/(QOA A-1NW 10-12-1X	23,00	1 EL + 1 DEO
	FA102	RS 7 –9-12 ( R ) - MULTI SPLYT	33,00	2 DEO
	FA4	RG7-9-13(C-CN-RN) RGF 7-9-13 DUAL TRIAL QUADRI	28,00	2 EL
	FA5	42HWG/Q 007-009-012 42PHW/PHQ 42HW/HQV 007-009-012 PQV-S 42HQM	28,00	1 EL + 1 DEO
(Carrier)	FA18	XPOWER 42PQW-S INVERTER	23,00	1 EL + 1 DEO
	FA 114	42PQV009S , 42PQV012S 42PQV018S e multi misure 300x60 in mm	33,00	1 EL + 1 DEO
	FA6	SERIE 2001-2004 (DSB-F094/124) 2004	23,00	2 EL
<b>DAEWOO</b>	ΓΛ7	SERIE BASIC DSB 094 124 INVERTER MULTI + DSB G-I 075 095 125 LH DSB G-F	22.00	2 [
	FA7	076 096 126 PH-LH-U E MULTI + DSB G-I 075 095 125 LH DSB G-F 076 096 126 PH-LH-U E MULTI	33,00	2 EL
	FA8	FTJ20B FTJ25B FTJ18B FTJ35B FTJS20B FTJS25B FTJS18B FTJS35B FTX20A FTX25A FTX35A FTXS18B FTXS20B FTXS25B FTXS35B ATJ20B ATJ25B ATJ18B ATJ35B ATJS20B ATJS25B ATJS18B ATJS35B ATX20A ATX25A ATX35A ATXS18B ATXS20B ATXS25B ATXS35B	28,00	2 EL
	FA16	FTKE25BVM FTKE50BVM FTKE60BVM FTKE71BVM FTKE50BVM CTKE25BVM CTKE50BVM CTKE60BVM CTKE71BVM FTKE25BVMA FTKE50BVMA FTKE60BVMA FTKE71BVMA FTKE25BVMT FTKE50BVMT FTKE71BVMT FTKE25BVMB FTKE50BVMB FTKE60BVMB FTKE71BVMB FLKS35BVMB FLKS50BVMB FVKS25BVMV FVKS35BVMV FVKS25B FVKS35B FVKS25B FVKS35B FVKS25B FVKS35B	47,50	2 EL + 2 DEO
DAIKIN	FA23	FLKS25BVMB FLKS35BVMB FLKS50BVMB FVKS25BVMV FVKS35BVMV FVKS50BVMV FTKS20CVMB FTKS25CVMB FTKS35CVMB FDKS25CVMB FDKS25CVMB FDKS35CVMB FDKS25CVMB FDKS25CVMB FDKS25CVMB FDKS25CVMB FDKS25CVMB FDKS25D(2)VMW FTKS25D(2)VMW FTKS50D2V1W CTKS50D(2)VMW FTKS20D(2)VML FTKS25D(2)VML FTKS35D(2)VML FTKS50D2V1L CTKS50D(2)VML FTKS25BAVMB FLKS35BAVMB FLKS35BAVMB FTKS20CAVMB FTKS25CAVMB FTKS25D3VML FTKS25D3VML FTKS25D3VML FTKS35D3VML FTKS25D3VML FTKS25D3VML FTKS25D3VML FTKS25D3VML FTKS25D3VML FTKS25D3VML FTKS25D3VML FTKS25D3VMB FTKS25CAVMB FTKS25CAV	28,00	1 EL + 1 DEO
	FA27	FTXG 25-35 EV1BS FTKG 25 - 35 EV1BW – FTXS 50 B - CTXG 50 EV1BW CTXG 50 EV1BS - ATXN 35 N - ATXN 25 N - ATXN 50 N	28,00	2 DEO
	FA32	FTXS20J2V1B FTXS25J2V1B FTXS35J2V1B FTXS25K2V1B CTXS15K2V1B CTXS15K2V1B FTXS35K2V1B FTXS25K2V1B FTXS25K2V1B FDKS35EAVMB FDKS35EAVMB FDKS35EAVMB FDKS25CAVMB FDKS25CAVMB FDKS25CAVMB FDKS25CAVMB FTXS25G2V1B FTXS25G2V1B FTXS25G2V1B FTXS25CAVMB FTXS25	28,00	2 EL
	FA50	FTXM 20, 25,35,42,50, M	28,00	1 EL + 1 DEO
	FA109	FTXR28EV1B9 FTXR42EV1B9 FTXR50EV1B9	47,50	1 EL + 2 DEO
	FA2	WMN 7-9-12 WMN 9-12 INV. MULTI + SERIE DELTA	28,00	2 EL
<b>/</b>	FA10	WNG 7-9-12 RC WNG 9-12 INVERTER + SERIE ALPHA	28,00	1 EL + 1 DEO
<b></b> ■L≣CTRR	FA42	VBZ MULTI + JED (9 -12)	28,00	1 EL + 1 DEO
	FA43	SERIE JGF 7-9-12 RC	23,00	1 EL + 1 DEO
Electrolux	FA28	Modelli 2003/2004 ROF 9 12	23,00	1 EL + 1 DEO 2 EL
	FA15 FA20	ROF 9 12   SMILE 7-9-12 PC7 PC10	28,00 28,00	2 EL 2 EL
FERROLI	FAZU FA7	Genius – Charte – Space – charme – focus	23,00	2 EL
	FA6	ASY 9-12 PC	23,00	2 EL
_ ⊗	FA10	ASY 7-9-12 (A,R) AOY 19-20-24-32 (A,R,AM,BS,RSS,AM5) ASY 7-9-12 (A,R) AOY 19-	28,00	1 EL + 1 DEO
FUĴĨTSU	-	20-24-32 (A,R,AM,BS,RSS,AM5) + TELAI	28,00	
'	FA31 FA41	ASY 7 9 12 – LC/UA – UM3 ASY9-12 LU/LT LE LK	28,00	1 EL + 1 DEO 1 EL + 1 DEO
	1741	NOTO 12 LU/LI LL LIX	۷,00	ILLTIDEU

	CODE	MODEL	PRICE €	PACK
	FA6	ASF 9/12 UIPC	23,00	2 EL
<b>FUJ</b> ELECTRIC	FA10	RSW 7-9-12(R) RSMW 19 (R) AOF 127 (R) AOF 24 SS RSW 7-9-12(R) RSMW 19 (R)	28,00	1 EL + 1 DEO
	FA31	AOF 127 (R) AOF 24 SS (R) + TELAI	28,00	1 EL + 1 DEO
	FA41	AWF14/18 UIA – LE – LF	23,00	1 EL + 1 DEO
			•	
FINTEK REDESIGN YOUR FEELINGS	FA 116	MODELLI DOBUSY TUTTI ,OSLO, ICOOL, SYDNEY, SAHARA, PANAMA, INVISE	33,00	2 EL
	FA6	ASH 9-12 PC	23,00	2 EL
ACENEDOL	FA10	ASH 7-9-12 (AS,RS) AOH 19-20-32 (AN, AM, RN) - ASY 07-09-12-14 UB + TELAI	28,00	2 EL + 1 DEO
<b>OGENERAL</b>	FA31	ASH B 09-12 L(D -C)	28,00	1 EL + 1 DEO
	FA41	ASH9-12 LU/LT LE LK	23,00	1 EL + 1 DEO
<b>GREE</b>	FA 7	TUTTI I MODELLI	23,00	2 EL
	FA6	HSU 7-9-12 INVERTER 10-12 MULTI	23,00	2 EL
Haier	FA33	Elegant – Dignity – 09 IL	23,00	2 EL
	FA7	Super match 1-2-3-4u09-12-18-24 BS era – Home AS09-12-18-24 Gsera -	23,00	2 EL
	FA11	QA (AS09-12QS1era) SUMMIT 25	28,00	2 EL
	FA11	SERIE SUMMIT 32-40-50 SERIE PAM 32-40-50	28,00	2 EL
HITACHI	FA6	MONO-MULTIZONE RAC 25-35-50	23,00	2 EL
	FA22	MODELLI RAS 25-35-50 + big flow GH5	28,00	1 EL + 1 DEO
	FA45	SERIE RAS 25-35-50 WX8 / FH6 / JH7	28,00	2 DEO
HOMAIDO	FA6	HKEN 201 291 351 V HKEI 201 261 351	23,00	2 EL
	FA7	HKEI 201 261 351 E HKEN HKEL HKEU SERIE X SERIE 6 E 7 HKED X - G-1	23,00	2 EL
Lamborghini CALORECUM	FA7 FA20	IM -P-i- VOS 07 09 12 Serie BREZZA 7-9-12 2004	23,00 28,00	2 EL 2 EL
		LS-L126DHL LSJ960-961962HL/CL/RL/NL LM 1460 H2L 1963C2L 2063H3L 2163C2L/		
	FA1	H3 3063H3L S 07-09-12 AH (N) AC LH (N) MULTI + S 07 09 12 AN	28,00	2 EL
U LG	FA8	MIRROR CS 07-09-12 AQ-AF LIBERO CC 09-12-18 AWR-AWV	28,00	2 EL
	FA30 FA46	S 09 12 18 AW 1 FILTRO DEO PRESTIGE H 09-12 MW	28,00 33,00	2 DEO 2 DEO + 1 EL
	FA104	Clima 2002	33,00	2 EL
McQuery®	FA21	MWM 007-010-016 - MULTI	28,00	2 EL
International	FA22	M5WM 007-009-010-015 G/GR	28,00	1 EL + 1 DEO
Midea	FA7	GLAMOUR LIGHT 7 -9- 12 18- e modelli anni precedenti Serie GLORY 7-9-12-16 MULTI ECO - INVERTER + PLASMAX E IDROSPLIT	23,00	2 EL
	FA13	MS(H) 07-09-12 MSZ-G 09-12 (YV-W) MSC (YV-W) MSX07-09-12 MULTI SPLIT tutte le	23,00	2 EL
	1713	seriè msz-msh COMPATIBILE MAC 1300	23,00	2 LL
_	FA14	MS(H) 07-09-12 MSZ-G 09-12 (YV-W) MSC (YV-W) MSX07-09-12 MULTI SPLIT tutte le serie msz-msh COMPATIBILE mac 1300FT + mac 1800 DF	23,00	1 EL + 1 DEO
MITSUBISHI	FA25	MSH - GA 50/60/71/80 - MSZ -A -18/26 COMPATIBILE MAC 1700	28,00	2 EL
ELECTRIC	FA 36	MSZ – FD ( tutti ) COMPATIBILE MAC 307 FTE - MAC 417 FTE (VA)	28,00	1 EL + 1 DEO
	FA 48	MSZ – Ge 22-50 / GC tutti MSZ – EF tutti comp MAC 408 ftE e MAC 2320 Fte (VE)	23,00	2 EL
	FA113 FA 112	COMPATIBILE MAC 1600/1100  MSZ-GA DA 22 A 35 + GB50 MFZ (PAV-SOFF) TUTTE . COMP MAC 415ft.	33,00 33,00	1 EL + 1 DEO 2 EL
	FA15	SKM 258-288-328-458 SRK 25-35-40 GZ-ZI SKM 222-252(22-25-28-32) SRC 20-28-		2 EL
MITSUBISHI HEAVY INDUSTRIES, LTD		40 HC-S SRK 20-25-35-50 ZJ-S E ZJX- S	28,00	
- TIEST I INSCORNES, EIS	FA111	SRK 20-25-50-60-71-80 ZJX-S	33,00	1 EL + 1 DEO
Hisense	FA3	CLIMA 2001 -2008	28,00	2 EL
HISCHSC	FA28	AS-09/12/18/24 UR4SV AS-09/12/18/24 UR4SG - AS-09/12/18/24 UR4ST	23,00	1 EL + 1 DEO
	FA12	CS 93 94 95-123-124-125 A G-C-A-KE MULTI - compatibile CZ - SFD50N e CZ - SF5N – CZ - SF70 -71P	28,00	2 EL
	FA103	CS 95-125 A75 TUTTE (mod. ANTE 2000) compatibile CWD000134	33,00	2 EL
<b>Panasonic</b>	FA5	CS (PE-E-XE-W-V) 7-9-12 CKE CKP DE LUXE STANDAR MULTISPLIT CS (A-C-E BPK	28,00	1 EL + 1 DEO
		BPKG) 7-9-12 compatibile cz-sfd50n e cz-sf5n cz-sf70 -71p serie ETHEREA - KE		
	FA40 FA108	CS XE7-9-12-15 / CS NKW RE -9-12-15-NKE + PACI S 36 45 50 K1E5  COMPATIBILE CON CWD000097	23,00 33,00	2 EL 2 EL
	FA106	WSI 25	28,00	2 EL
	FA12	WSI 30-40-50 S WSI 30-40-55 P	28,00	2 EL
RIELLO	FA6	EMS 20-25-30-40 mod. 2003 ENERGY 4 2004 (WSI 25-35-50 2004)	23,00	2 EL
	FA7	SERIE WCS + XTREME MULTI	23,00	2 EL
	FA22 FA3	MATRIX 425-435 AQV09-12-18-24 EW – PM	28,00 28,00	EL + 1 DEO 2 EL
	FA105	AQV09-12-10-24 EW - PM AQV 09-12 F2VE AS/AQ 7-9-12 A1AE/VE AM(14,18,24260) 1E2/VE	33,00	1 EL + 1 DEO
	FA24	AQ07P2GE SH07 APG SH07APGA SH07ZP2 AQ09P2GE SH12ZP4(A) SH09APG SH09APGA SH09ZP2	•	1 EL + 1 DEO
SAMSUNG		SH12 APG SH12APGA AQ09P2GB AQ09P2GE AQ12P4GB AQ12P4GE MONOSPLIT E MULTISPLIT	23,00	TEL + TDEO
	FA 44	AQ8180GBA(GEA) SH18APO(Z0PB) AQ24P6GBA (GEA) SH24P6 (ZP6B)	22.00	1 51 . 1 050
	FA 44	AQV 09-12-18-21 PM- PS (P+)	23,00 23,00	1 EL + 1 DEO 1 EL + 1 DEO
	FA35 FA3	VISION AQV 09-12-18-24 (VB-VS)- PRESIGE MH 23 026 305 FWEA - APZ-07-09-12 SAP K 78-98128 (E,EH)	28.00	2 EL
SANYO	FA25	SAP KCR 73-93-123 E(EK) SAP KCR 74-94-124 E(EK) SAP KCR 93-123 EH	28,00	2 EL
	FAZO	MULTISPLIT + FLAYER KR 74 94 124 INV	20,00	Z EL
	FA101	1AY A 079-099-129 E AY X 079-099-108-127-138 E2 AY(H) A 07-09-012 BE AY XM 07-09-12 CR AY X 08-10-13 BE CR	33,00	2 EL
SHARP	FA107	AYXP 7-9-12 ER AEX 07-09-12 PLASMA + AYX 7-9-12 FR/GHR + LR JR KR NR GS	33 00	2 EL
		-XP 9 -12 FGR	33,00	
	FA110	AYXPC 7-9-12 JHR - AY-Xp 9-12 LSR RAS 07-10-13 YK(H) - ES - Multi - RAS 10-13 YKV - E RAS 10-13	33,00 23,00	2 EL 1 EL + 1 DEO
TOSHIBA	FA18 FA106	YKCV EK	33,00	1 EL + 1 DEO
	FA 49	Ras B 07/10/13/16 SKVP-E ( SUPER DAISEIKAI )	33,00	1 EL + 1 DEO

## Fan coils filters

#### WITH AFMINA ANTI-LEGIONELLA TREATMENT

Maximum height 230mm

Width (mm)	FB100	FNR	FNA
up to 499	€ 13,00	€ 23,50	€ 19,50
from 500 to 699	€ 15,00	€ 28,00	€ 20,50
from 700 to 899	€ 18,50	€ 35,00	€ 24,50
from 900 to 1099	€ 23,00	€ 42,00	€ 26,00
from 1100 to 1299	€ 26,00	€ 50,00	€ 35,00
from 1300 to 1600	€ 34,00	€ 66,50	€ 42,00

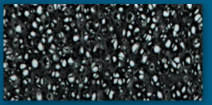


Minimum quantity for delivery: 20 items per model. Filters can be made to meet specific requests (separate quote).



#### FB100 FILTERING PANELS

Renewable filtering cells with galvanized metal sheet frame. Filtering panel made of class F1 self-extinguishing acrylic synthetic fibre with Æmina® antibacterial agent (upon request) and a welded, galvanized protective grid on both sides. Eff. G2. Thickness 10-12 mm



#### FNR FILTERING PANELS

Renewable filtering cells with galvanized metal sheet frame. Filtering panel made of black polyurethane (rigid 6 mm thick, or soft 12 mm thick) with protective grids. 20 PPI cell count with Æmina® antibacterial agent upon request.



#### FNA FILTERING PANELS

Renewable filtering cells with galvanized metal sheet frame. Honeycomb filtering panel made of polypropylene. Welded, galvanized protective grids are available. Thickness: 4 mm.

## Flat and corrugated filters for U.T.A.

Class G3	Price
400 x 400 x 48	€ 18,00
592 x 287 x 48	€ 18,00
500 x 400 x 48	€ 18,00
500 x 500 x 48	€ 18,00
625 x 400 x 48	€ 21,00
490 x 592 x 48	€ 21,00
592 x 592 x 48	€ 24,50

AVAILABILITY OF SIZES NOT INCLUDED IN THE LIST (UPON REQUEST)

Class G4 models are available also in the 96 mm version



## FTR filters

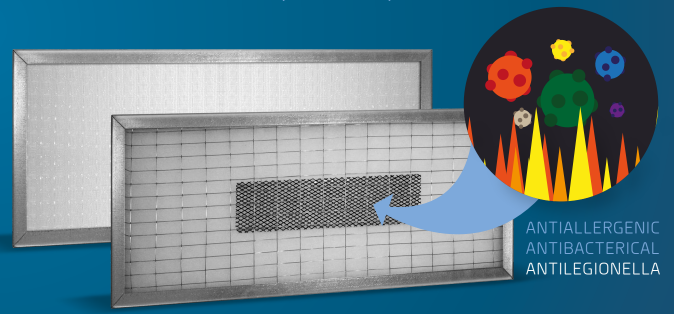
#### FTR FILTERS

Rigid pocket filter with a corrugated glass microfibre filtering panel and a frame made of non-toxic, incinerable plastic. Used in the units for air treatment, telephone exchange centres, data centres, prefiltration. Æmina® antibacterial agent upon request.





# RECOMMENDED FOR ALL THE LOCATIONS WITH A LARGE TURNOUT LIKE HOSPITALS, SCHOOLS, SHOPPING MALLS





## ELECTROSTATIC ACTIVATED CARBON FILTER

One surface of Sanyfil is a normal fan coil filter capable of retaining dust. The other one is an antibacterial polymerized surface capable of retaining pollen and bacteria

Sanifil is the new, innovative fan coil filter produced by Fintek. It is elctrostatic, antibacterial, anti-Legionella. Out of our laboratories comes a new product in the field of air conditioning to be used in fan coils and intake nozzles for air filtration. Its innovative nature has gained a recognition of patent.

Sanifil can replace any traditional air filter using the same housing. Sanifil is antibacterial, electrostatic and above all anti-Legionella as certified by INNOVHUB SSCCP - an institute accredited by the Italian Ministry of Public Health.

Fintek produces any of its filters in the Sanyfil version in order to meet the demands of its clients. It guarantees maximum quality and transparency.



## FTM FILTERS

#### FTM FILTERS

Soft pocket filter with a wadding filtering panel made of glass microfibre, heat-sealed polyester fibre, 22 mm thick galvanized steel frame. This kind of filter is recommended for air treatment centres, ventilation systems, prefiltration systems of common and high efficiency filters. Æmina® antibacterial agent upon request.



# Combisani



Suitable for all models of both split and fan coil air conditioners, COMBISAN for its chemical formulation and the active principle equal to the disinfectants sanitizes the internal and external battery from impurities left during normal use of the air conditioner, leaving a pleasant fragrance in the environment. Easy to use, it is a foaming liquid to be left to act for a few minutes.

## Use

For finned packs of air conditioning or ventilation systems, prefilters, eliminate bad odors caused by fungi and impurities. It is recommended to repeat the sanitization treatment several times a year depending on the climatic conditions and the use of the air conditioner itself.







# Cappy

## CORROSION PREVENTIVE WINTER COVER

It protects the external unit of your air conditioner against rain, smog and wind. It is made of PVC propylene with an anti-UV treatment. The frame is completely made of propylene.

Content: 14 items

cod. EAN			Price per item
8032853943915	S	800x550x300	€ 22,50
8032853943939	L	850x680x340	€ 28,00
8032853943946	XL	1000x950x400	€ 33,50

Customizations for orders of at least 100 units

Print colors	Dimensions (mm)	Net cost of each item
1 color	300x150	€ 3.20
2 colors	300x150	€ 5.00
4 colors	300x150	separate quote

Available colors



Processing time not less than 60 days from the order.

Custom sizes available only for orders of at least 100 units

# Klik

# UNIVERSAL REMOTE CONTROL FOR AIR CONDITIONERS



Universal remote control with patented technology. It can work with almost all world brands without need to set codes.

It is the best option to replace the old remote control, enabling to choose right away the brand of one's air conditioner or to perform an automatic search with up-to-date codes (2020).

€26,50 EAN 8032853944141



# Secu 4.2

# UNIVERSAL CIRCUIT BOARD FOR ON/OFF SPLIT WITH ELECTRONIC FAN



Quick and easy installation

It replaces any ON/OFF circuit board up to 5Kw

Easy-to-use connector for PG or non PG motor

Display with temperature indicator

Wired condenser

Double Energy Saving sensor

Autorestart

€125.00

EAN 8032853943243

#### Specifications

- Functions: auto, cooling, heating, dehumidification, ventilation
- Ventilation: auto, high, medium, low
- Controllable adjustment of the flaps
- Programmable switch on and off
- Night function
- Protection circuit of the compressor with 3 minutes delay
- Automatic defrost when the heat pump is in function
- Auxiliary exit to warm up the external unit
- Autorestart function
- Protection fuse
- High quality components

## The kit consists of

- Main circuit board
- Receiving circuit board and function indicators
- Temperature sensor
- Transformer
- Remote control

# Secu <u>5.2</u>

# UNIVERSAL PC BOARD FOR COMMERCIAL SPLIT TYPE WITH WIRELESS DISPLAY



#### Technical characteristics

- Quick and easy installation
- Replaces each ON/OFF board
- Backlit LCD screen
- Fits to every housing
- Wall display with controls
- Optional remote control

- 3 control sensors for extra precision in cooling and heating
- Auto restart function
- Ionizing function
- Wireless Display

SPECIFICATION	POWER	AC220V 50HZ	ŀ	Compressor start current	25A/AC220V
	Temperature testing range	-9 to 80°		Electric heating start circuit	25A/AC220V
	Temperature setting range	16-31°	Raley output	Indoor fan start current	5A/AC220V
	Temperature error	± 0.5°	[	Outdoor fan start current	5A/AC220V
	Timer range	0-24 hours		Other start current	5A/AC220V
	Fuse value	3A/AC220V	RF remote batteries		DC3V (AAA-LR03-1.5V*2)
	Step motor specs	DC12V 6 wires or 5 wires	RF remote control distance		30 meters

# Secu Inverter

The solution to completely satisfy your needs

Starting from air conditioner with simple inverter compressor to air conditione full DC inverter, this is the most economic solution to restore your air conditioner



SECU INVERTER IS AVAILABLE
IN 4 VERSIONS DEPENDING
ON YOUR NEEDS.

Contact us to know the compatibility of your air conditioners with the our universal boards

BASIC KITS 9000 12000 BTU/H (COMPRESSOR ONLY)

€ 280,00

FULL INVERTER KIT 9000 12000 BTU/H

€ 350,00

BASIC KITS 18000 24000 BTU/H (COMPRESSOR ONLY)

€ 380,00

FULL INVERTER KIT 18000 24000

€ 450,00



# You don't know if your air conditioner is compatible? Don't worry!

Starting from the BASE KIT Compressor Control board other components can be inserted to fit to all models of latest inverter air conditioners generation.

The kit will be composed via: BASE KIT (compressor only)

- + electronic expansion valve board
- + DC external fan (FTK 34)
- + DC internal fan board (FTK 35)
- + 3/5 wire adapter for DC (FTK36)

IF THE MODEL OF THE AIR CONDITIONER
IT'S NOT COMPLETELY INVERTER
IN ADDITION TO THE BASIC KIT YOU CAN ADD
INDIVIDUALLY THESE COMPONENTS:







STARTING FROM THE BASE KIT to restore the functionality of the traditional system to the insertion of additional card kits:

- a. Stepper valve, replacing the capillary
- b. 5-wire brushless motor (with on-board motor control) to replace PG FAN FTK34 BOARD and (FTK 35 internal module motor) and/or AC FAN (external module motor)
- c. 3-wire brushless motor (without on-board motor control) typically replacing AC FAN (external module motor) FTK 36

It is emphasized that these elements in the new air conditioning systems can all be found present, or just partly. For example it is possible to find solutions where compared to the traditional system there is only the stepper valve replacing the capillary, or that there is the capillary, but there are brushless motors a 5 wires in both the internal and outer module, and so on.

FOLLOW THE SCHEME BELOW TO DIAL THE NECESSARY KIT TO YOUR AIR CONDITIONER: (N.B. BASIC KIT AI WAYS NEEDED)

VALVE	INDOOR FAN	OUTDOOR FAN	FTK34		FTK36
	5 Fili BLDC	5 Fili BLDC	1	0	1
CVCTTAAC VUTU	5 Fili BLDC	3 Fili BLDC	1	1	1
SYSTEMS WITH	5 Fili BLDC	PG VENT (ONOFF)	1	0	1
SOLENOID VALVE ETC STEPPPER	PG VENT (ONOFF)	5 Fili BLDC	1	0	0
EIC SIEFFFER	PG VENT (ONOFF)	3 Fili BLDC	1	1	0
	PG VENT (ONOFF)	PG VENT (ONOFF)	1	0	0
SYSTEMS WITH CAPILLARY (SOLENOID VALVE ABSENT)	5 Fili BLDC	5 Fili BLDC	0	0	2
	5 Fili BLDC	3 Fili BLDC	0	1	1
	5 Fili BLDC	PG VENT (ONOFF)	0	0	1
	PG VENT (ONOFF)	5 Fili BLDC	0	0	1
	PG VENT (ONOFF)	3 Fili BLDC	0	1	0
	PG VENT (ONOFF)	PG VENT (ONOFF)	0	0	0

The following three boards were then designed, developed and made:

- FTK34: for stepper valve control, but also relay for compressor control, temperature, and also capable of controlling 5-wire FAN.
- FTK35: for 3-wire brushless FAN control (with no on-board control)
- FTK36: for 5-wire brushless FAN control (with on-board control)



Watch the video presentations of our air conditioners and much more on our YouTube channel

http://bit.ly/fintekvideo



via Tonso di Gualtiero, 46 47896 Faetano RSM Tel +378 0549 901 950 commercialeitalia@finteksrl.com



