

NAF | NANO AIR FILTER



About Us

Our founder established NAF Filter in 2022, using the experiences he has gained in the Pharmaceutical, Health, Food and Filtration sectors since 2008.

Our company produces clean rooms and carries out R&D and testing processes in accordance with international standards such as ISO 16890, EN 1822, ISO 9001. High quality production is carried out with a wide range of products, especially coarse, medium, fine, EPA, HEPA and ULPA filters, for use in air conditioning systems of Food, Health, Industrial, Tourism and other sectors.

For A Healthy Breath...

The leading polluting factors in the atmosphere are particles, microorganisms, harmful gases and cause pollution of the inhaled air. The rapid increase in population has brought about industrialization and distorted urbanization, and people have started to spend more time in closed environments. Gases, dusts and microbes that affect the air quality in indoor environments increase in cases of inadequate ventilation, inappropriate temperature and humidity, creating risky situations and causing a number of serious health problems such as headaches, respiratory tract disorders, blurred vision, fatigue, allergic disorders, infectious diseases, poisonings, asthma, cardiovascular diseases, cancer in humans. With the use of filters, particles that can be found in the air such as dusts, fumes, gases, vapors, bacteria, viruses are eliminated by filtering from the air. For this reason, the use of high-efficiency filters determined according to the ambient characteristics increases the indoor air quality and offers healthy living spaces.

PRIMARY FILTRATION

SYNTHETIC FILTER MEDİA G2



Material	Polyester Fiber
Thickness	6-9 mm
Max. Operating temp.	100°C
Recommended Air Pass Velocity	1,5 m/s
Initial Pressure Drop	15 Pa
Average Gravimetric Yield	79,5%
Classification (EN779-2012)	G2
Dust Retention Capacity	489 g/m²
Flame Resistance	F1-DIN53438
Renovation	Yes
NAF100R4	1 x 40 Metre
	A20

APPLICATIONS

- Ventilation and industrial civil conditioning plants
- Pre-filtration and separation of particulates with medium high granulometry. Exercit quam ipiet, quas dolorrore sequi officium que cor

SYNTHETIC FILTER MEDİA G3



Material	Polyester Fiber
Thickness	15-17 mm
Max. Operating temp.	100°C
Recommended Air Pass Velocity	1,5 m/s
Initial Pressure Drop	35 Pa
Average Gravimetric Yield	89,8%
Classification (EN779-2012)	G2
Dust Retention Capacity	473 g/m²
Flame Resistance	F1-DIN.53438
Renovation	Yes
NAF250BR1	1x20 metre
NAF250BR3	1,5x20 metre
NAF250BR4	2x20 metre
	A30

APPLICATIONS

- Ventilation and industrial civil conditioning plants
- Pre-filtration and separation of particulates with medium high granulometry.

SYNTHETIC FILTER MEDIA G4

Material	Polyester Fiber
Thickness	18-20 mm
Max. Operating temp.	100°C
Recommended Air Pass Velocity	1,5 m/s
Initial Pressure Drop	34 Pa
Average Gravimetric Yield	90,8 %
Classification (EN779-2012)	G4
Dust Retention Capacity	475 g/m ²
Flame Resistance	F1-DIN.53438
Renovation	Yes

NAF300AR1	1x20 metre	A40
NAF300AR4	2x20 metre	A340

APPLICATIONS

- Ventilation and industrial civil conditioning plants
- Pre-filtration and separation of particulates with medium high granulometry.

PRIMARY FILTRATION

GLASS WOOL FILTER MEDIA G3



Material	Glass Wool
Thickness	50 mm
Max. Operating temp.	120°C
Recommended Air Pass Velocity	A=0,5-1 B=1,5-2,5 m/s
Initial Pressure Drop	A=25 B=35 Pa
Average Gravimetric Yield	%82
Classification (EN779-2012)	G3
Dust Retention Capacity	3000-5000 g/m²
Flame Resistance	F1-DIN.53438
Renovation	No

A: Paint separation (0,5-1 m/s)

B: Air treatment plants (1,5 - 2,5 m/s)

NAF300PR1	1x20 metre	GLASS WOOL
NAF300PR2	1,2x20 metre	GLASS WOOL
NAF300PR3	1,5x20 metre	GLASS WOOL
NAF300PR4	2x20 metre	GLASS WOOL

APPLICATIONS

- Spary booths as "Paint-stop"
- Pre-filtration in civil and industrial air treatment plants

GLASS WOOL FILTER MEDIA G3



Material	Glass Wool
Thickness	50 mm
Max. Operating temp.	120°C
Recommended Air Pass Velocity	A=0,5-1 B=1,5-2,5 C=1,5-3 m/s
Initial Pressure Drop	A=30 B=40 C=50 Pa
Average Gravimetric Yield	82%
Classification (EN779-2012)	G3
Dust Retention Capacity	3000-5000 g/m²
Flame Resistance	F1-DIN.53438
Renovation	No

A: Paint separation (0,5-1 m/s)

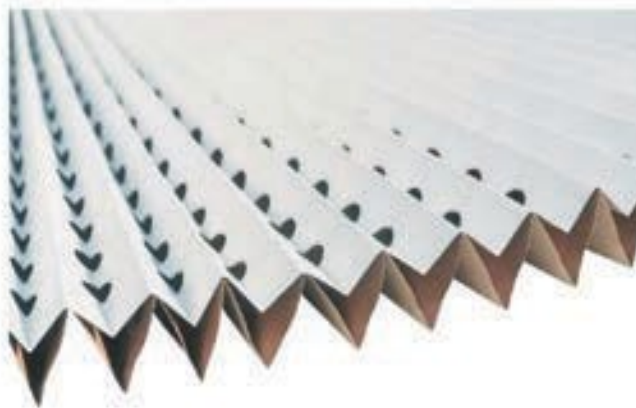
B: Air treatment plants (1,5 - 2,5 m/s)

C: Filter rolls (1,5-3 m/s)

NAF500PR1	1x20 metre	GLASS WOOL
NAF500PR2	1,2x20 metre	GLASS WOOL
NAF500PR3	1,5x20 metre	GLASS WOOL
NAF500PR4	2x20 metre	GLASS WOOL

APPLICATIONS

- Spary booths as "Paint-stop"
- Pre-filtration in civil and industrial air treatment plants

ACCORDION PAINT FILTERS

Material	Double Glaze Craft Paper
Thickness	65 mm
Max. Operating temp.	180°C
Recommended Air Pass Velocity	0,75 m/s
Initial Pressure Drop	30 Pa
Average Gravimetric Yield	%90-98
Classification (EN779-2012)	G4
Dust Retention Capacity	5000-15000 (Paint stop) g/m ²
Flame Resistance	2 (U.L. 2-697A)
Renovation	No
NAF100W1	1x10,38 metre
NAF90W1	0,9x10,38 metre

APPLICATIONS

- Paint-stop" effect in the painting sector

HIGH TEMPERATURE FILTERS G4

Material	Glass Wool
Thickness	Aluminyum
Max. Operating temp.	300°C (in continuous operation 250°C)
Recommended Air Pass Velocity	1 m/s
Initial Pressure Drop	58 Pa
Average Gravimetric Yield	%95
Flame Resistance	Self extinguish
Renovation	No
NAFAT20201	G4
	480x480x15 mm

APPLICATIONS

- Air filtration at high temperatures.
- Air intake and ejection plants on painting and drying cabs

PRIMARY FILTRATION

POLYURETHANE FILTER MEDIA G2



Material	Polyurethane	
Thickness	6 - 10 - 20 mm	
Max. Operating temp.	80°C	
Recommended Air Pass Velocity	1,5 m/s	
Initial Pressure Drop	8 - 20 - 33 Pa	
Average Gravimetric Yield	%70	
Classification (EN779-2012)	G2	
Dust Retention Capacity	300 g/m ²	
Flame Resistance	F1-DIN.53438	
Renovation	Yes	
NAF206	1,57x2 metre	Polyurethane
NAF210	1,57x2 metre	Polyurethane
NAF2020	1,57x2 metre	Polyurethane

APPLICATIONS

- Pre-filtration in special plants
- Conditioning and ventilation plants, fan coils

POLYURETHANE FILTER MEDIA G3



Material	Polyurethane	
Thickness	6 - 10 - 20 mm	
Max. Operating temp.	80°C	
Recommended Air Pass Velocity	1,5 m/s	
Initial Pressure Drop	8 - 20 - 33 Pa	
Average Gravimetric Yield	82%	
Classification (EN779-2012)	G3	
Dust Retention Capacity	300 g/m ²	
Flame Resistance	F1-DIN.53438	
Renovation	Yes	
NAF456	1,57x2 metre	Polyurethane
NAF4510	1,57x2 metre	Polyurethane
NAF4520	1,57x2 metre	Polyurethane

APPLICATIONS

- Pre-filtration in special plants
- Conditioning and ventilation plants, fan coils

FLAT FILTER CELLS G2



Material	Galvanised Steel Wire
Frame Material	Galvanised steel
Max. Operating temp.	200°C
Max.operating relative humidity	%100
Average Gravimetric Yield	%75
Flame Resistance	Fireproof
Renovation	Yes

APPLICATIONS

- Air filtration in environments with particularly aggressive atmospheres.
- Anti-grease and anti-sparkle filtration, oil fogs separation.

Code	Dimensions (mm)	Filter Surface (m ²)	Air Flow (m ³ /h)	ΔP (Pa)	Weight (kg)
NAFÖG212242	287x592x48	0,17	1.225	32	1,45
NAFÖG216162	400x400x48	0,16	1.15	32	1,30
NAFÖG216202	400x500x48	0,20	1.44	32	1,60
NAFÖG216252	400x625x48	0,25	1.8	32	1,90
NAFÖG220202	500x500x48	0,25	1.8	32	2,05
NAFÖG220252	500x625x48	0,32	2.25	32	2,20
NAFÖG224242	592x592x48	0,35	2.525	32	2,60

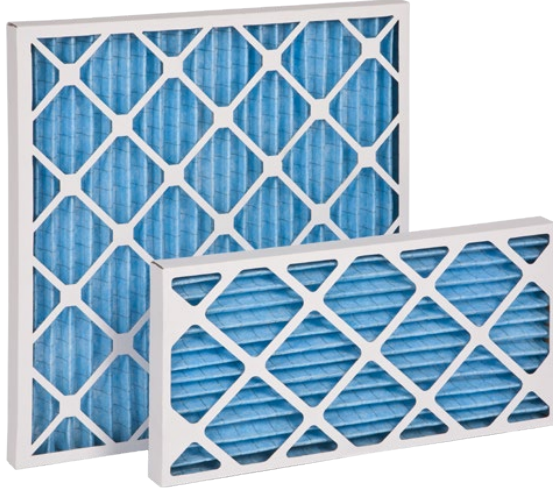
PLEATED FILTER CELLS G2



Material	Galvanised Steel Wire
Frame Material	Galvanised steel
Max. Operating temp.	200°C
Max.operating relative humidity	%100
Average Gravimetric Yield	%75
Flame Resistance	Fireproof
Renovation	Yes

PRIMARY FILTRATION

CARDBOARD FILTER CELLS G3



Material	Glass Wool
Frame Material	Perforated Carton
Max. Operating temp.	120°C
Max. operating relative humidity	%100
Average Gravimetric Yield	%81
Flame Resistance	F2-DIN.53438
Renovation	No

APPLICATIONS

- Wherever an easy disposal of the depleted filter is required.
- Pre-filtration and separation of coarse and thinner particulates.
- "PAINT-STOP" effect.

Code	Dimensions (mm)	Filter Surface (m ²)	Air Flow (m ³ /h)	ΔP (Pa)	Weight (kg)
NAFC310201	250x500x25	0,125	1.225	40	0,70
NAFC312241	287x592x25	0,17	1.53	40	1,10
NAFC316161	400x400x25	0,16	1.44	40	1,10
NAFC316201	400x500x25	0,20	1.8	40	1,20
NAFC316251	400x625x25	0,25	2.25	40	1,40
NAFC320201	500x500x25	0,25	2.25	40	1,40
NAFC324241	592x592x25	0,35	3.15	40	2,00
NAFC310202	250x500x48	0,125	1.125	64	1,00
NAFC312242	287x592x48	0,17	1.53	64	1,50
NAFC316162	400x400x48	0,16	1.44	64	1,50
NAFC316202	400x500x48	0,20	1.8	64	1,60
NAFC320202	500x500x48	0,25	2.25	64	2,00
NAFC324242	592x592x48	0,35	3.15	64	3,00
NAFC320252	500x625x48	0,32	2.88	64	2,50

PLEATED FILTER CELLS G3

Material	Polyester Fiber
Frame Material	Galvanised steel
Max. Operating temp.	100°C
Max. operating relative humidity	100%
Average Gravimetric Yield	%89
Flame Resistance	F1-DIN.53438
Renovation	Yes

APPLICATIONS

- Ventilation in industrial and civil conditioning plants.
- Pre-filtration and separation of coarse and thinner particulates.
- Air treatment plants, filter walls.
- Pre-filters for high efficiency and absolute filters.

Code	Dimensions (mm)	Filter Surface (m ²)	Air Flow (m ³ /h)	ΔP (Pa)	Weight (kg)
NAFG312242	287x592x48	0,29	1.57	64	1,1
NAFG316162	400x400x48	0,27	1.48	64	1
NAFG316202	400x500x48	0,34	1.85	64	1,15
NAFG316252	400x625x48	0,43	2.33	64	1,34
NAFG320242	490x592x48	0,5	2.73	64	1,45
NAFG320202	500x500x48	0,42	2.31	64	1,28
NAFG320252	500x625x48	0,53	2.86	64	1,52
NAFG324242	592x592x48	0,06	3.24	64	1,68
NAFG312302	287x879x48	0,43	2.32	64	1,6
NAFG312244	287x592x98	0,34	1.84	64	2,3
NAFG316164	400x400x98	0,32	1.76	64	2,1
NAFG316204	400x500x98	0,4	2.19	64	2,35
NAFG316254	400x625x98	0,5	2.73	64	2,7
NAFG320244	490x592x98	0,58	3.17	64	2,9
NAFG320204	500x500x98	0,5	2.73	64	2,75
NAFG320254	500x625x98	0,62	3.38	64	3,1
NAFG324244	592x592x98	0,7	3.79	64	3,45
NAFG312304	287x879x98	0,51	2.78	64	3,3

PRIMARY FILTRATION

PLEATED FILTER CELLS G4



Material	Polyester Fiber
Frame Material	Galvanised steel
Max. Operating temp.	100°C
Max. operating relative humidity	100%
Average Gravimetric Yield	%91
Flame Resistance	F1-DIN.53438
Renovation	Yes

APPLICATIONS

- Ventilation and conditioning in the pharmaceutical and photographic industry
- Air treatment plants, filter walls.
- Spray booths

Code	Dimensions (mm)	Filter Surface (m ²)	Air Flow (m ³ /h)	ΔP (Pa)	Weight (kg)
NAFG412242	287x592x48	0,29	1570	80	1,1
NAFG416162	400x400x48	0,27	1480	80	1
NAFG416202	400x500x48	0,34	1850	80	1,15
NAFG416252	400x625x48	0,43	2330	80	1,34
NAFG420242	490x592x48	0,5	2730	80	1,45
NAFG420202	500x500x48	0,42	2310	80	1,28
NAFG420252	500x625x48	0,53	2860	80	1,52
NAFG420252	592x592x48	0,06	3240	80	1,68
NAFG412302	287x879x48	0,43	2320	80	1,6
NAFG412244	287x592x98	0,34	1840	80	2,3
NAFG416164	400x400x98	0,32	1760	80	2,1
NAFG416204	400x500x98	0,4	2190	80	2,35
NAFG416254	400x625x98	0,5	2730	80	2,7
NAFG420244	490x592x98	0,58	3170	80	2,9
NAFG420204	500x500x98	0,5	2730	80	2,75
NAFG420254	500x625x98	0,62	3380	80	3,1
NAFG424244	592x592x98	0,7	3790	80	3,45
NAFG412304	287x879x98	0,51	2780	80	3,3

SYNTHETIC BAG FILTERS G3 - G4


Material	Polyester Fiber
Frame Material	Galvanised Steel
Max. Operating temp.	90°C
Max. operating relative humidity	%90
Recommended Air Pass Velocity	0,45 m/s
Average Gravimetric Yield	G3: %87 - G4 :%90
Flame Resistance	F1-DIN.53438
Renovation	No

APPLICATIONS

- Pre-filter or final filter in civil or industrial plants with a high air flow
- Pre-filtration for absolute filters
- ABA-T version with thermowelded pockets is recommended with oily fogs and welding smokes

Code NAF30	Code NAF40	Dimensions (mm)	Bags (nr)	Filter Surface (m ²)	Air Flow (m ³ /h)	ΔP (Pa) KT30	ΔP (Pa) KT40
NAFG3122407	NAFG4122407	287x592x190	3	0,67	1.57	60	70
NAFG3122414	NAFG4122414	287x592x360	3	1,28	1.48	60	70
NAFG3122420	NAFG4122420	287x592x500	3	1,78	1.85	60	70
NAFG3122425	NAFG4122425	287x592x620	3	2,2	2.33	60	70
NAFG3202407	NAFG4202407	490x592x190	4	0,9	2.73	60	70
NAFG3202414	NAFG4202414	490x592x360	4	1,7	2.31	60	70
NAFG3202420	NAFG4202420	490x592x500	4	2,37	2.86	60	70
NAFG3202425	NAFG4202425	490x592x620	4	2,94	3.24	60	70
NAFG3242407	NAFG4242407	592x592x190	6	1,35	2.32	60	70
NAFG3242414	NAFG4242414	592x592x360	6	2,56	1.84	60	70
NAFG3242420	NAFG4242420	592x592x500	6	3,55	1.76	60	70
NAFG3242425	NAFG4242425	592x592x620	6	4,4	2.19	60	70

FINE FILTRATION

SYNTHETIC BAG FILTERS M6

Material	Synthetic Micro Fiber
Frame Material	Galvanised Steel
Max. Operating temp.	90°C
Max. operating relative humidity	%90
Average Colorimetric Yield	%60-65
Flame Resistance	F1-DIN.53438
Renovation	No

APPLICATIONS

- Separation of fine particulate and aerosol in ventilation and air conditioning plants
- Final filtration of suspended particles

Dimensions (mm)	Code		Surface (m ²)		Bags (nr)		Air Flow (m ³ /h)	ΔP (Pa)	
	s.100	s.80	s.100	s.80	s.100	s.80		s.100	s.80
287x592x535	NAFM6122421	NAFM61224218	3,77	3,01	5	4	1650	50	55
490x592x535	NAFM6202421	NAFM62024218	6,02	4,52	8	6	2800	50	55
592x592x535	NAFM6242421	NAFM62424218	7,53	6,02	10	8	3400	50	55
287x592x636	NAFM6122425	NAFM61224258	3,77	3,01	5	4	1650	50	55
490x592x636	NAFM6202425	NAFM62024258	6,02	4,52	8	6	2800	50	55
592x592x636	NAFM6242425	NAFM62424258	7,53	6,02	10	8	3400	50	55

SYNTHETIC BAG FILTERS F7

Material	Synthetic Micro Fiber
Frame Material	Galvanised Steel
Max. Operating temp.	90°C
Max. operating relative humidity	%90
Average Colorimetric Yield	% 80-85
Flame Resistance	F1-DIN.53438
Renovation	No

APPLICATIONS

- Separation of fine particulate and aerosol in ventilation and air conditioning plants
- Final filtration of suspended particles

Dimensions (mm)	Code		Surface (m ²)		Bags (nr)		Air Flow (m ³ /h)	ΔP (Pa)	
	s.100	s.80	s.100	s.80	s.100	s.80		s.100	s.80
287x592x535	NAFF7122421	NAFF71224218	3,77	3,01	5	4	1650	100	110
490x592x535	NAFF7202421	NAFF72024218	6,02	4,52	8	6	2800	100	110
592x592x535	NAFF7242421	NAFF72424218	7,53	6,02	10	8	3400	100	110
287x592x636	NAFF7122425	NAFF71224258	3,77	3,01	5	4	1650	100	110
490x592x636	NAFF7202425	NAFF72024258	6,02	4,52	8	6	2800	100	110
592x592x636	NAFF7242425	NAFF72424258	7,53	6,02	10	8	3400	100	110

FINE FILTRATION

SYNTHETIC BAG FILTERS F9

Material	Synthetic Micro Fiber
Frame Material	Galvanised Steel
Max. Operating temp.	90°C
Max. operating relative humidity	%90
Average Colorimetric Yield	%95
Flame Resistance	F1-DIN.53438
Renovation	No

APPLICATIONS

- Separation of fine particulate and aerosol in ventilation and air conditioning plants
- Final filtration of suspended particles

Dimensions (mm)	Code		Surface (m ²)		Bags (nr)		Air Flow (m ³ /h)	ΔP (Pa)	
	s.100	s.80	s.100	s.80	s.100	s.80		s.100	s.80
287x592x535	NAFF9122421	NAFF91224218	3,77	3,01	5	4	1650	175	185
490x592x535	NAFF9202421	NAFF92024218	6,02	4,52	8	6	2800	175	185
592x592x535	NAFF9242421	NAFF92424218	7,53	6,02	10	8	3400	175	185
287x592x636	NAFF9122425	NAFF91224258	3,77	3,01	5	4	1650	175	185
490x592x636	NAFF9202425	NAFF92024258	6,02	4,52	8	6	2800	175	185
592x592x636	NAFF9242425	NAFF92424258	7,53	6,02	10	8	3400	175	185

PLEATED FILTER CELLS M6 - M7 - F9

Material	Glass Wool
Frame Material	Galvanised steel
Max. Operating temp.	70°C
Max. operating relative humidity	%90
Average Colorimetric Yield	NAFM6: %65 NAFF7: %85
Flame Resistance	M6 - F7 - F9
Renovation	No

APPLICATIONS

- Air conditioning systems or industrial processes
- Individual modules for ventilation

Dimensions	Code			Air Flow (m³/h)	ΔP (Pa)		
	NAFM6	NAFF7	NAFF9		NAFM6	NAFF7	NAFF9
287x592x48	NAFM612242	NAFF712242	NAFF912242	1650	90	140	170
400x400x48	NAFM616162	NAFF716162	NAFF916162	1550	90	140	170
400x500x48	NAFM616202	NAFF716202	KFF916202	1950	90	140	170
400x625x48	NAFM616252	NAFF716252	NAFF916252	2450	90	140	170
490x592x48	NAFM620242	NAFF720242	NAFF920242	2850	90	140	170
500x500x48	NAFM620202	NAFF720202	NAFF920202	2450	90	140	170
500x625x48	NAFM620252	NAFF720252	NAFF920252	3050	90	140	170
592x592x48	NAFM624242	NAFF724242	NAFF924242	3400	90	140	170
287x592x98	NAFM612244	NAFF712244	NAFF912244	1650	90	140	170
400x400x98	NAFM616164	NAFF716164	NAFF916164	1550	90	140	170
400x500x98	NAFM616204	NAFF716204	NAFF916204	1950	90	140	170
400x625x98	NAFM616254	NAFF716254	NAFF916254	2450	90	140	170
490x592x98	NAFM620244	NAFF720244	NAFF920244	2850	90	140	170
500x500x98	NAFM620204	NAFF720204	NAFF920204	2450	90	140	170
500x625x98	NAFM620254	NAFF720254	NAFF920254	3050	90	140	170
592x592x98	NAFM624244	NAFF724244	NAFF924244	3400	90	140	170

FINE FILTRATION

RİGİT BAG FILTERS M6 - F7 - F9



Material	Synthetic Micro Fiber
Frame Material	Plastic
Max. Operating temp.	90°C
Max. operating relative humidity	%90
Average Colorimetric Yield	%95
Flame Resistance	F1-DIN.53438
Renovation	No

APPLICATIONS

- Ventilation and conditioning plants for the separation of fine particulate
- Pre-filtration and main filtration in plants with high flow rate
- High efficiency filtration in critical applications
- Air purifications of smokes, pollens.

NAFFR

Dimensions	Code KT40			Surface	Air Flow	ΔP (Pa)		
	(mm)	NAFM6	NAFF7	NAFF9		NAFM6	NAFF7	NAFF9
287x592x292	NAFRM61224	NAFRF71224	NAFRF91224	7	1650	55	70	95
490x592x292	NAFRM62024	NAFRF72024	NAFRF92024	11	2800	55	70	95
592x592x292	NAFRM62424	NAFRF72424	NAFRF92424	14	3400	55	70	95

NAFRR

Dimensions	Code KT40			Surface	Air Flow	ΔP (Pa)		
	(mm)	NAFM6	NAFF7	NAFF9		NAFM6	NAFF7	NAFF9
287x592x292	NAFRRM61224	NAFRF71224	NAFRF91224	9	1650	50	65	90
490x592x292	NAFRRM62024	MAFRF72024	NAFRF92024	15	2800	50	65	90
592x592x292	NAFRRM62424	NAFRF72424	NAFRF92424	18	3400	50	65	90

RİGİT BAG FILTERS (ENERGY SAVINGS) F7-F9


Material	Mikro Fiber Glass
Frame Material	Plastic
Max. Operating temp.	65°C
Max. operating relative humidity	%90
Average Colorimetric Yield	NAFR4M6 -%65 NAFR4F7 -%85 NAFR4F9 -%95
Renovation	No

APPLICATIONS

- Ventilation and conditioning plants for the separation of fine particulate
- Pre-filtration and main filtration in plants with high flow rate
- High efficiency filtration in critical applications
- Air purifications of smokes, pollens.

Dimensions (mm)	Code		Surface (m ²)	Air Flow (m ³ /h)	ΔP (Pa)	
	NAFR4F7	NAFR4F9			NAFRM6	NAFRF7
287x592x292	NAFR4F71224	NAFR4F91224	9	1650	50	65
490x592x292	NAFR4F72024	NAFR4F92024	15	2800	50	65
592x592x292	NAFR4F72424	NAFR4F92424	18	3400	50	65

ABSOLUTE FILTRATION

HIGH EFFICIENCY ALUMINUM - SEPARATOR HEPA FILTER E10

Material	Micro Fiber Glass
Frame Material	NAFASM : MDF NAFASG : Galvanised steel
Max. Operating temp.	90 °C
Max. operating relative humidity	%90
Productivity M.P.P.S :	≥ 85 %
Classification (EN 1822 - 2010)	E10
Initial Pressure Drop	200 Pa
Final Pressure Drop	600 Pa

APPLICATIONS

- Ventilation and conditioning in the electronics, pharmaceutical and photographic and food industry.
- Atmosphere control in hospitals, laboratories, clean rooms, data processing center.
- Pre-filtration for absolute filters.

Code			Dimensions (mm)	Air Flow (m³/h)	
NAFASM	NAFASG 1 galvanized prot. net	NAFASG2 2 galvanized prot. net		NAFASM	NAFASG1 NAFASG2
NAFASM121206	NAFASG1121206	NAFASG2121206	305x305x150	400	450
NAFASM122406	NAFASG1122406	NAFASG2122406	305x610x150	800	850
NAFASM242406	NAFASG1242406	NAFASG2242406	610x610x150	1.600	1.700
NAFASM121212	NAFASG1121212	NAFASG2121212	305x305x292	800	850
NAFASM122412	NAFASG1122412	NAFASG2122412	305x610x292	1.600	1.700
NAFASM232312	NAFASG1232312	NAFASG2232312	592x592x292	3.050	3.250
NAFASM242412	NAFASG1242412	NAFASG2242412	610x610x292	3.200	3.400
NAFASM243012	NAFASG1243012	NAFASG2243012	610x762x292	4.000	4.250

NB: All filters are accompanied by their individual testing certificate.

MINI PLEAT HEPA FILTERS H13 - H14


Material	Micro Glass Fiber
Frame Material	NAFH13M-NAFH14M : Hdbrd NAFH13G-NAFH14G : Galvanised stl
Max. Operating temp.	70°C
Max. operating relative humidity	%90
Productivity M.P.P.S :	H13 : %99,95 H14 : %99,995
Classification (EN 1822 - 2010)	H13 - H14
Initial Pressure Drop	H13: 250Pa H14: 265Pa
Final Pressure Drop	H13: 600Pa H14: 600Pa

APPLICATIONS

- Ventilation and conditioning in the electronics, pharmaceutical and food industry.
- Atmosphere control in hospitals, laboratories, clean rooms, rocessing data centres.

Code		Dimensions (mm)	Air Flow (m³/h)
NAFH13M.292mm	NAFH14M.292 mm		
NAFH13M121212	NAFH14M121212	305x305	500
NAFH13M122412	NAFH14M122412	305x610	1.000
NAFH13M181812	NAFH14M181812	457x457	1.150
NAFH13M182412	NAFH14M182412	457x610	1.500
NAFH13M242412	NAFH14M242412	610x610	2.000
NAFH13M243012	NAFH14M243012	610x762	2.500
NAFH13M243612	NAFH14M243612	610x915	3.000
NAFH13M244812	NAFH14M244812	610x1.220	4.000

Code				Dimensions (mm)	Air Flow (m³/h)
NAFH13M.150 mm	NAFH13M.78 mm	NAFH14M.150 mm	NAFH14M.78 mm		
NAFH13M121206	NAFH13M121203	NAFH14M121206	NAFH14M121203	305x305	250
NAFH13M122406	NAFH13M122403	NAFH14M122406	NAFH14M122403	305x610	500
NAFH13M181806	NAFH13M181803	NAFH14M181806	NAFH14M181803	457x457	600
NAFH13M182406	NAFH13M182403	NAFH14M182406	NAFH14M182403	457x610	750
NAFH13M242406	NAFH13M242403	NAFH14M242406	NAFH14M242403	610x610	1.000
NAFH13M243006	NAFH13M243003	NAFH14M243006	NAFH14M243003	610x762	1.250
NAFH13M243606	NAFH13M243603	NAFH14M243606	NAFH14M243603	610x915	1.500
NAFH13M244806	NAFH13M244803	NAFH14M244806	NAFH14M244803	610x1.220	2.000

Code		Dimensions (mm)	Air Flow (m³/h)
NAFH13G.292 mm	NAFH14G.292 mm		
NAFH13G121212	NAFH14G121212	305x305	500
NAFH13G122412	NAFH14G122412	305x610	1.000
NAFH13G181812	NAFH14G181812	457x457	1.150
NAFH13G182412	NAFH14G182412	457x610	1.500
NAFH13G242412	NAFH14G242412	610x610	2.000
NAFH13G243012	NAFH14G243012	610x762	2.500
NAFH13G243612	NAFH14G243612	610x915	3.000
NAFH13G244812	NAFH14G244812	610x1.220	4.000

Code				Dimensions (mm)	Air Flow (m³/h)
NAFH13G.150 mm	NAFH13G.78 mm	NAFH14G.150 mm	NAFH14G.78 mm		
NAFH13G121206	NAFH13G121203	NAFH14G121206	NAFH14G121203	305x305	250
NAFH13G122406	NAFH13G122403	NAFH14G122406	NAFH14G122403	305x610	500
NAFH13G181806	NAFH13G181803	NAFH14G181806	NAFH14G181803	457x457	600
NAFH13G182406	NAFH13G182403	NAFH14G182406	NAFH14G182403	457x610	750
NAFH13G242406	NAFH13G242403	NAFH14G242406	NAFH14G242403	610x610	1.000
NAFH13G243006	NAFH13G243003	NAFH14G243006	NAFH14G243003	610x762	1.250
NAFH13G243606	NAFH13G243603	NAFH14G243606	NAFH14G243603	610x915	1.500
NAFH13G244806	NAFH13G244803	NAFH14G244806	NAFH14G244803	610x1.220	2.000

NB: In order to receive the flange version, please contact our trade department. All filters are accompanied by their individual testing certificate.

ABSOLUTE FILTRATION

MULTIHEDRAL HIGH FLOW HEPA FILTERS H13



Material	Micro Fiber Glass
Frame Material	Galvanised steel
Max. Operating temp.	120 °C
Max. operating relative humidity	%90
Productivity M.P.P.S :	H13: %99,95
Classification (EN 1822 - 2010)	H13
Initial Pressure Drop	H13: 250 Pa
Final Pressure Drop	H13: 600 Pa

APPLICATIONS

- High capacity High efficiency Absolute air filtration
- Clean room ventilation systems
- Used in microelectronics, food, photography, data centers, hospital, medical equipment industry

Optional 120 °C version

HEPA-V Series Technical Data

Filter Code	Size WxLxD	Filter Class EN1822	Filter Depth mm	Filter Area m ²	Air Flow m ³ /h	ΔP (Pa)	Weight kg
NAF10GR10NOPG	0305-0305-292	E10	292	10,00	1350	250	7,00
NAF10GR20NOPG	0305-0610-292	E10	292	20,00	2700	250	11,00
NAF10GR30NOPG	0457-0610-292	E10	292	30,00	4100	250	16,00
NAF10GR40NOPG	0610-0610-292	E10	292	40,00	5400	250	20,00
NAF10GR50NOPG	0610-0762-292	E10	292	50,00	6800	250	28,50
NAF10GR60NOPG	0610-0915-292	E10	292	60,00	8200	250	32,50
Filter Code	Size WxLxD	Filter Class EN1822	Filter Depth mm	Filter Area m ²	Air Flow m ³ /h	ΔP (Pa)	Weight kg
NAF11GR10NOPG	0305-0305-292	E11	292	10,00	1250	250	7,00
NAF11GR20NOPG	0305-0610-292	E11	292	20,00	2500	250	11,00
NAF11GR30NOPG	0457-0610-292	E11	292	30,00	3750	250	16,00
NAF11GR40NOPG	0610-0610-292	E11	292	40,00	5000	250	20,00
NAF11GR50NOPG	0610-0762-292	E11	292	50,00	6250	250	28,50
NAF11GR60NOPG	0610-0915-292	E11	292	60,00	7500	250	32,50
Filter Code	Size WxLxD	Filter Class EN1822	Filter Depth mm	Filter Area m ²	Air Flow m ³ /h	ΔP (Pa)	Weight kg
NAF12GR10NOPG	0305-0305-292	E12	292	10,00	1000	250	7,00
NAF12GR20NOPG	0305-0610-292	E12	292	20,00	2000	250	11,00
NAF12GR30NOPG	0457-0610-292	E12	292	30,00	3000	250	16,00
NAF12GR40NOPG	0610-0610-292	E12	292	40,00	4000	250	20,00
NAF12GR50NOPG	0610-0762-292	E12	292	50,00	5000	250	28,50
NAF12GR60NOPG	0610-0915-292	E12	292	60,00	6400	250	32,50
Filter Code	Size WxLxD	Filter Class EN1822	Filter Depth mm	Filter Area m ²	Air Flow m ³ /h	ΔP (Pa)	Weight kg
NAF13GR10NOPG	0305-0305-292	H13	292	10,00	1000	270	7,00
NAF13GR20NOPG	0305-0610-292	H13	292	20,00	2000	270	11,00
NAF13GR30NOPG	0457-0610-292	H13	292	30,00	3000	270	16,00
NAF13GR20NOPG	0287-0592-292	H13	292	20,00	2000	270	10,00
NAF13GR40NOPG	0592-0592-292	H13	292	40,00	4000	270	19,00
NAF13GR40NOPG	0610-0610-292	H13	292	40,00	4000	270	20,00
NAF13GR50NOPG	0610-0762-292	H13	292	50,00	5000	270	28,50
NAF13GR60NOPG	0610-0915-292	H13	292	60,00	5400	270	32,50
Filter Code	Size WxLxD	Filter Class EN1822	Filter Depth mm	Filter Area m ²	Air Flow m ³ /h	ΔP (Pa)	Weight kg
NAF14GR10NOPG	0305-0305-292	H14	292	10,00	850	280	7,00
NAF14GR20NOPG	0305-0610-292	H14	292	20,00	1700	280	11,00
NAF14GR30NOPG	0457-0610-292	H14	292	30,00	2550	280	16,00
NAF14GR40NOPG	0610-0610-292	H14	292	40,00	3400	280	20,00
NAF14GR50NOPG	0610-0762-292	H14	292	50,00	4250	280	28,50
NAF14GR60NOPG	0610-0915-292	H14	292	60,00	5100	280	32,50

ABSOLUTE FILTRATION

MULTIDIMENSIONAL NUCLEAR ABSOLUTE HEPA FILTER H13

Code	Dimensions (mm)	Air Flow (m³/h)
NAFNH131212	305x305x292	750
NAFNH131224	305x610x292	1.500
NAFNH132424	610x610x292	3.000

Material	Micro Fiber Glass
Frame Material	Galvanised steel
Max. Operating temp.	120 °C
Max. operating relative humidity	%90
Productivity M.P.P.S :	H13: %99,95
Classification (EN 1822 - 2010)	H13
Initial Pressure Drop	H13: 250 Pa
Final Pressure Drop	H13: 600 Pa

NB: All filters are accompanied by their individual testing certificate. For H14 (GPH14) efficiency class versions, please contact our trade department

HEPA LAMINAR FLOW FILTERS H14

Material	Micro Fiber Glass
Frame Material	Anodized Aluminum
Max. Operating temp.	70 °C
Max. operating relative humidity	%100
Productivity M.P.P.S :	≥ %99,995
Classification (EN 1822 - 2010)	H14
Initial Pressure Drop	450 Pa
Final Pressure Drop	600 Pa

APPLICATIONS

- Clean rooms, diffuser ceiling lights, decontaminated environments.
- Air treatment systems with a high sterility, as required in places such as operating rooms and clinical laboratories.
- Air treatment in the electronics, nuclear, pharmaceutical, photographic and food industry.

Code				Dimensions	Air Flow	ΔP (Pa)	ΔP (Pa)	ΔP (Pa)	ΔP (Pa)
NAFH14A. 68 mm	NAFH14A. 78 mm	NAFH14A. 90 mm	NAFH14A. 117mm	(mm)	(m³/h)	NAFH14A. 68 mm	NAFH14A. 78 mm	NAFH14A. 90 mm	NAFH14A. 117mm
NAFH14A0808	NAFH14A08083	NAFH14A08084	NAFH14A08085	203 x 203	70	140	120	100	80
NAFH14A1212	NAFH14A12123	NAFH14A12124	NAFH14A08086	305 x 305	150	140	120	100	80
NAFH14A1224	NAFH14A12243	NAFH14A12244	NAFH14A08087	305 x 610	300	140	120	100	80
NAFH14A1230	NAFH14A12303	NAFH14A12304	NAFH14A08088	305 x 762	375	140	120	100	80
NAFH14A1236	NAFH14A12363	NAFH14A12364	NAFH14A08089	305 x 914	450	140	120	100	80
NAFH14A1818	NAFH14A18183	NAFH14A18184	NAFH14A08090	457 x 457	340	140	120	100	80
NAFH14A1824	NAFH14A18243	NAFH14A18244	NAFH14A08091	457 x 610	450	140	120	100	80
NAFH14A2424	NAFH14A24243	NAFH14A24244	NAFH14A08092	610 x 610	600	140	120	100	80
NAFH14A2430	NAFH14A24303	NAFH14A24304	NAFH14A08093	610 x 762	750	140	120	100	80
NAFH14A2436	NAFH14A24363	NAFH14A24364	NAFH14A08094	610 x 914	900	140	120	100	80
NAFH14A2448	NAFH14A24483	NAFH14A24484	NAFH14A08095	610 x 1219	1200	140	120	100	80
NAFH14A2460	NAFH14A24603	NAFH14A24604	NAFH14A08096	610 x 1524	1500	140	120	100	80
NAFH14A2472	NAFH14A24723	NAFH14A24724	NAFH14A08097	610 x 1829	1800	140	120	100	80
NAFH14A3030	NAFH14A30303	NAFH14A30304	NAFH14A08098	762 x 762	935	140	120	100	80
NAFH14A3036	NAFH14A30363	NAFH14A30364	NAFH14A08099	762 x 914	1120	140	120	100	80
NAFH14A3048	NAFH14A30483	NAFH14A30484	NAFH14A08100	762 x 1219	1500	140	120	100	80
NAFH14A3060	NAFH14A30603	NAFH14A30604	NAFH14A08101	762 x 1524	1870	140	120	100	80
NAFH14A3072	NAFH14A30723	NAFH14A30724	NAFH14A08102	762 x 1829	2240	140	120	100	80
NAFH14A3636	NAFH14A36363	NAFH14A36364	NAFH14A08103	914 x 914	1340	140	120	100	80
NAFH14A3648	NAFH14A36483	NAFH14A36484	NAFH14A08104	914 x 1219	1800	140	120	100	80
NAFH14A3660	NAFH14A36603	NAFH14A36604	NAFH14A08105	914 x 1524	2250	140	120	100	80
NAFH14A3672	NAFH14A36723	NAFH14A36724	NAFH14A08106	914 x 1829	2690	140	120	100	80

PURIFICATION

ACTIVATED CARBON FILTER MEDİA G3



Material	Activated Carbon Impregnated Polyester Fiber
Thickness	12 mm
Max.Operating Temperature	40 °C
Max.Operating Relative Humidity	%70
Recommended Air Pass Speed	0,75 m/s
Adhesion Capacity (Benzol test))	Max. 70 gr/m
Particle Separation Efficiency	%89
Alev Direnci	F1 – DIN.53438
KFAKE130	1x30 Metre

APPLICATIONS

- Adsorption of smells and gaseous substances.
- Air purification in domestic environments.

ACTIVATED CARBO FILTER CELLS



Material	Polyester Fiber Impregnated with Activated Carbon Powder
Max.Operating Temperature	40°C
Max.Operating Relative Humidity	%70
Initial Pressure Drop	30 - 100 Pa
Recommended Air Pass Speed	0,75 m/s
Classification(EN779-2012)	G3

APPLICATIONS

- Adsorption of smells and gaseous substances in air treatment and conditioning plants.

Code	Dimensions (mm)	Air Flow (m/h)	ΔP(Pa)
NAFAKE24242	592x592x48	1500	100
NAFAKE12242	287x592x48	750	100
NAFAKE12122	287x287x48	375	100

ACTIVATED CARBON RIGID BAG FILTERS

Material	Non Woven Fabric and Activated Carbon
Frame Material	Plastic
Max. Operating temperature	40 °C
Max. Operating Relative Humidity	≤ 60 %
Average Colorimetric Yield	%25
Classification (EN 1822 - 2010)	F7
Renovation	No

APPLICATIONS

- Removal of kitchen smells, shopping centers, museums, airports, hospitals and laboratories.

Code	Model	Dimensions (mm)	Air Flow (m³/h)	ΔP (Pa)	Weight (kg)	Tot quantity carbon (kg)
NAFR4AK1224	NAFR4AK	287 x 592 x 292	1.500	34	4	0,83
NAFR4AK1225	NAFR4AK	490 x 592 x 292	2.350	34	6,2	1,5
NAFR4AK1226	NAFR4AK	592 x 592 x 292	3.000	34	6,7	1,8
NAFR4AK1227	NAFR7AK	287 x 592 x 292	1.500	50	4,7	1,58
NAFR4AK1228	NAFR7AK	490 x 592 x 292	2.350	50	7,4	2,7
NAFR4AK1229	NAFR7AK	592 x 592 x 292	3.000	50	8,1	3,3
NAFR4AK1230	NAFR77AK	287 x 592 x 292	1.500	60	4,7	1,58
NAFR4AK1231	NAFR77AK	490 x 592 x 292	2.350	60	7,4	2,7
NAFR4AK1232	NAFR77AK	592 x 592 x 292	3.000	60	8,1	3,3

PURIFICATION

ACTIVATED CARBON



Definition	Coal type activated carbon
Ø Cylinder Diameter: (ASTM D2862)	3 - 4 mm
Apparent Density: (ASTM D4607)	500 kg/m
Packing Moisture: (ASTM D2867)	%5
Surface area: (BETN ₂)	950 m /gr
CTC : (ASTM D3467)	%50-55
Maximum Operating Temperature	40°C

APPLICATIONS

- Air or other gases purification from organic contaminants in medium-low concentrations
- High adsorption capacity thanks to a specific pore distribution
- Solvent removal from painting cabs; air deodorization from kitchen sells
- Suitable for biogas purification



Definition	Coconut Shell activated carbon
Mesh size US sieve : (ASTM D2862)	4x8
Apparent Density: (ASTM D2854)	450 - 500 kg/m
Packing Moisture: : (ASTM D2867)	%5
Surface area: (BETN ₂)	1200 m /gr
CTC : (ASTM D3467)	%60-65
Maximum Operating Temperature	40°C

APPLICATIONS

- Air or other gases purification from organic contaminants in medium-low concentrations
- High adsorption capacity thanks to a specific pore distribution
- Solvent removal from painting cabs; air deodorization from kitchen sells
- Suitable for biogas purification

ACTIVATED CARBON CASSETTE FILTERS

Carbon Type	Coal
Material	Painted Galvanized Steel
Maximum Operating Temperature	40 °C
Max. Operating Relative Humidity	%70
Recommended Air Pass Speed	0,5 m/s

APPLICATIONS

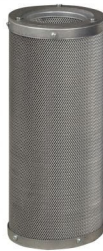
- Air or other gases purification from organic contaminants in medium-low concentrations.
- High adsorption capacity thanks to a specific pore distribution.
- Solvent removal from painting cabs; air deodorization from kitchen smells.
- Suitable for biogas purification.

Code	Dimensions (mm)	Karbon Content (kg)	Air Flow (m³/h)	ΔP (Pa)
NAFKD20201	500x500x20	2,8*	450	50
NAFKD20202	500x500x48	6,0*	450	100
NAFKD20203	500x500x100	12,5*	450	180
NAFKD20204	592x592x20	3,9*	630	50
NAFKD20205	592x592x48	8,4*	630	100
NAFKD20206	592x592x100	17,5*	630	180

* Weight calculated with a bulk density of ab. 500 kg/m³

PURIFICATION

ACTIVATED CARBO PLATES



APPLICATIONS

- Absorption of smells and toxic gaseous substances.
- Air purification from hydrocarbons, organics and other compounds.

It's a system designed to minimize dimensions and pressure drop thus giving the possibility of treating high volumes of air. Cartridges are made with painted expanded sheet and filled with activated carbon: they are connected with a quick fastening system to the supporting plate for 8 (KF18) or 16 (KF35) cartridges and gasket gives maximum air tightness.

* Weight calculated with a buck density of ab. 500 kg/m³
On request for particular applications it is possible to use special carbons. A prefilter with a minimum efficiency F6 is advisable to protect carbon from dust

PLATE	NAF18	NAF35
Dimensions	305x610x400 mm	610x610x400 mm
Recommended Airflow	1.750 m ³ /h	3.500 m ³ /h
Max.Operating Temperature	40 °C	40 °C
Recommended Air Pass Contact Time	0,18 m/s	0,18 m/s
Initial Pressure Drop	270 Pa	270 Pa
Number of Cartridges	8	16
Plate Weight	2,5 kg	6,2 kg
Carbon Amount	21 kg	42 kg
Max. Operating Relative Humidity	%70	%70

CARTRIDGE	NAF14400
Carbon Type	Coal
Material	Painted Steel
Dimensions	Q:140 - H:400 mm
Carbon Amount	2,6 Kg
Recommended Airflow Rate	220 m ³ /h

CARTRIDGE	NAF14500
Carbon Type	Coal
Material	Painted Steel
Dimensions	Q: 140 - H: 500 mm
Carbon Amount	3,25 Kg
Recommended Airflow Rate	275 m ³ /h

CARTRIDGE	NAF14600
Carbon Type	Coal
Material	Painted Steel
Dimensions	Q: 140 - H: 600 mm
Carbon Amount	4 Kg
Recommended Airflow Rate	330 m ³ /h

INDUSTRIAL DUST COLLECTION FILTERS

Industrial Felt Filter and Accessories : It is used in dust collection units in order to keep dust in many industrial areas. Felt bag filters are produced from high quality fibers that have been surface tested. It provides very high filtration efficiency. Usage areas are pharmaceutical, food industry, cement and lime factory, iron - steel and aluminum industry.

ACTIVATED CARBON FILTER CABINET

Activated Carbon Filter Cell : They are duct type filter units used in ventilation air conditioning systems. There are models with a particle filter and a carbon filter for odor.





C E R T I F I C A T E

NAF FİLTRE VE KİMYA SANAYİ TİCARET LİMİTED ŞİRKETİ

KURTKÖY MAH. ANKARA CAD. YELKEN PLAZA NO:289/21
PENDİK / İSTANBUL / TÜRKİYE

Has been assessed and found to comply with the requirements of:
Denetlenmiş ve aşağıdaki standartın gerekliliklerine uygunluğu görülmüştür:

ISO 9001:2015

The Quality Management System is applicable to:
Kalite Yönetim Sistemi:

MANUFACTURE OF HEAT EXCHANGERS (EXCHANGERS), MACHINES USED FOR LIQUEFACTION OF AIR AND OTHER GASES AND MACHINES AND DEVICES USED FOR FILTERING AND PURIFYING AIR AND GASES

ISI DEĞİŞİTÜRKİ BİRİMLERİN (EŞANJÖRLER), HAVA VE DİĞER GAZLARIN SİVİLASYONUNDA KULLANILAN MAKİNELERİN VE HAVA, GAZLARIN FİLTRELENMESİ VE ARITILMASI İÇİN KULLANILAN MAKİNE VE CİHAZLARIN İMALATI

Certificate Number: QMS-000787
Belge Numarası: QMS-000787

Initial Certification Date: 13.03.2024
İlk Belgelendirme Tarihi: 13.03.2024

Certification Period: 3 Years
Belgelendirme Periyodu: 3 Yıl

Certificate Validity Date: 12.03.2025
Belge Geçerlilik Tarihi: 12.03.2025

IQR Sertifikasiyon Onaylı



IQR ULUSLARARASI BELGELENDİRME HİZMETLERİ LTD.ŞTİ.

Başevler Mah. Koçeyunus Sk. No:3 Arslan Han Plaza K:2 Nilüfer / BURSA

Tel.: +90.224.266 00 16 Faks: +90.224.249 41 13 www.iqrcert.com e-posta: info@iqrcert.com



C E R T I F I C A T E

NAF FILTRE VE KİMYA SANAYİ TİCARET LİMİTED ŞİRKETİ

KURTKÖY MAH. ANKARA CAD. YELKEN PLAZA NO:289/21
PENDİK / İSTANBUL / TÜRKİYE

*Has been assessed and found to comply with the requirements of:
Denetlenmiş ve aşağıdaki standardın gerekliliklerine uygunluğu görülmüştür:*

ISO 10002:2018

*The Customer Satisfaction and Complaint Management System is applicable to:
Müşteri Memnuniyeti ve Şikayet Yönetim Sistemi:*

MANUFACTURE OF HEAT EXCHANGERS (EXCHANGERS), MACHINES USED FOR
LIQUEFACTION OF AIR AND OTHER GASES AND MACHINES AND DEVICES USED
FOR FILTERING AND PURIFYING AIR AND GASES

ISI DEĞİŞİTİRCİ BİRİMLERİN (EŞANJÖRLER), HAVA VE DİĞER GAZLARIN
SİVİLÂŞTIRILMASINDA KULLANILAN MAKİNELERİN VE HAVA, GAZLARIN
FİLTRELENMESİ VE ARITILMASI İÇİN KULLANILAN MAKİNE
VE CİHAZLARIN İMALATI

Certificate Number: ISO-000538
Belge Numarası: ISO-000538

Initial Certification Date: 13.03.2024
İlk Belgelendirme Tarihi: 13.03.2024

Certification Period: 3 Years
Belgelendirme Periyodu: 3 Yıl

Certificate Validity Date: 12.03.2025
Belge Geçerlilik Tarihi: 12.03.2025



IQR Sertifikasyon Onayı



IQR ULUSLARARASI BELGELENDİRME HİZMETLERİ LTD.ŞTİ.

Beşevler Mah. Koçayunus Sk. No:3 Arslan Han Plaza K-2 Nilüfer / BURSA

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C E R T I F I C A T E

NAF FILTRE VE KİMYA SANAYİ TİCARET LİMİTED ŞİRKETİ

KURTKÖY MAH. ANKARA CAD. YELKEN PLAZA NO:289/21
PENDİK / İSTANBUL / TÜRKİYE

*Has been assessed and found to comply with the requirements of:
Denetlenmiş ve aşağıdaki standardın gerekliliklerine uygunluğu görülmüştür:*

ISO 14001:2015

*The Environmental Management System is applicable to
Çevre Yönetim Sistemi:*

**MANUFACTURE OF HEAT EXCHANGERS (EXCHANGERS), MACHINES USED FOR
LIQUEFACTION OF AIR AND OTHER GASES AND MACHINES AND DEVICES USED
FOR FILTERING AND PURIFYING AIR AND GASES**

**ISI DEĞİŞTİRİCİ BİRİMLERİN (EŞANJÖRLER), HAVA VE DİĞER GAZLARIN
SIVILAŞTIRILMASINDA KULLANILAN MAKİNELERİN VE HAVA, GAZLARIN
FİLTRELENMESİ VE ARITILMASI İÇİN KULLANILAN MAKİNE
VE CİHAZLARIN İMALATI**

Certificate Number: EMS-000787
Belge Numarası: EMS-000787

Initial Certification Date: 13.03.2024
İlk Belgelendirme Tarihi: 13.03.2024

Certification Period: 3 Years
Belgelendirme Periyodu: 3 Yıl

Certificate Validity Date: 12.03.2025
Belge Geçerlilik Tarihi: 12.03.2025



gunes

IQR Sertifikasiyon Onayı



IQR ULUSLARARASI BELGELENDİRME HİZMETLERİ LTD.ŞTİ.

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C E R T I F I C A T E

NAF FILTRE VE KİMYA SANAYİ TİCARET LİMİTED ŞİRKETİ

KURTKÖY MAH. ANKARA CAD. YELKEN PLAZA NO:289/21
PENDİK / İSTANBUL / TÜRKİYE

Has been assessed and found to comply with the requirements of:
Denetlenmiş ve aşağıdaki standardın gerekliliklerine uygunluğu görülmüştür:

ISO 45001:2018

The Occupational Health and Safety Management System is applicable to:
İş Sağlığı Ve Güvenliği Yönetim Sistemi:

MANUFACTURE OF HEAT EXCHANGERS (EXCHANGERS), MACHINES USED FOR LIQUEFACTION OF AIR AND OTHER GASES AND MACHINES AND DEVICES USED FOR FILTERING AND PURIFYING AIR AND GASES

İSİ DEĞİŞİTİRCİ BİRİMLERİN (EŞANJÖRLER), HAVA VE DİĞER GAZLARIN SİVİLÂŞTIRILMASINDA KULLANILAN MAKİNELERİN VE HAVA, GAZLARIN FILTRELENMESİ VE ARITILMASI İÇİN KULLANILAN MAKİNE VE CİHAZLARIN İMALATI

Certificate Number: OHSMS-000599
Belge Numarası: OHSMS-000599

Initial Certification Date: 13.03.2024
İlk Belgelendirme Tarihi: 13.03.2024

Certification Period: 3 Years
Belgelendirme Periyodu: 3 Yıl

Certificate Validity Date: 12.03.2025
Belge Geçerlilik Tarihi: 12.03.2025



IQR Sertifikasyon Onaylı



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