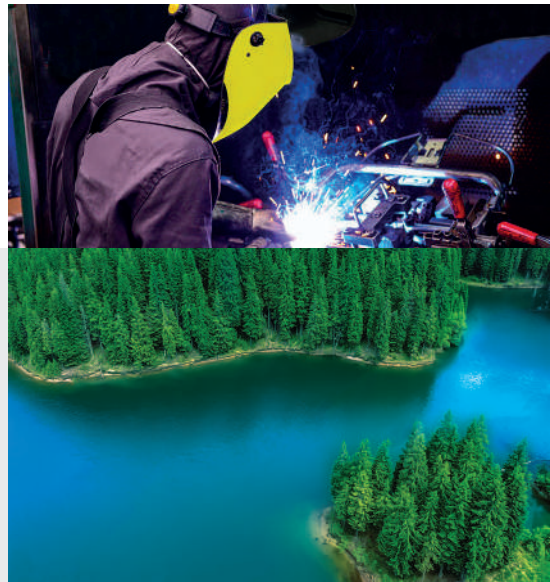


Iperjet DF

EN

High-efficiency, low-noise
horizontal cartridges filter unit



Iperjet DF

- Iperjet DF 4-6-9
- Iperjet DF 4-6-9 CSS
- Iperjet DF 4-6-9 TC
- Iperjet DF 4-6-9 TRU
- Iperjet DF 4-6-9 TRU CSS
- Iperjet DF 4-6-9 TC TRU

Design

The filter units of the IperJet DF range are equipped with cartridges and are suitable for suction of smoke and dust. IperJet DF series is a plug & play unit, easy to handle and high performant.

Iperjet DF

18

Models

Motor kW4-P2-B5-V230/400-HZ50-IE2

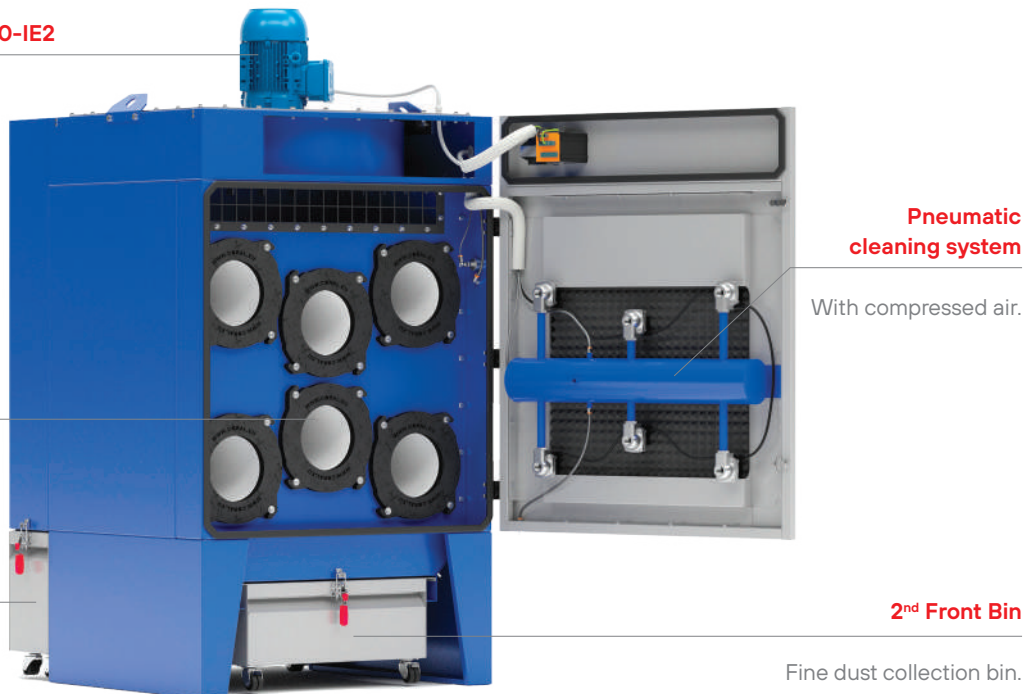
PRA fan model.

**Cartridge filter
Ø325/4PS1-H750-M PES-270 g/m²**

High-efficiency cartridges provide dust filtration.

1st Rear bin

Heavy dust collection bin.



Highlights

- **Compact solutions**, easily installed even in tight spaces.
- **"Plug & Play"**: one electrical connection is all that is needed for immediate operation.
- Available in different sizes to suit every need.
- **Automatic compressed** air cleaning system.
- **Easy maintenance** because of horizontal cartridges.
- **Easy access**, quick and simple maintenance.
- **High extraction** capacity.
- **Low noise**.

Applications



Welding fumes



Dusts

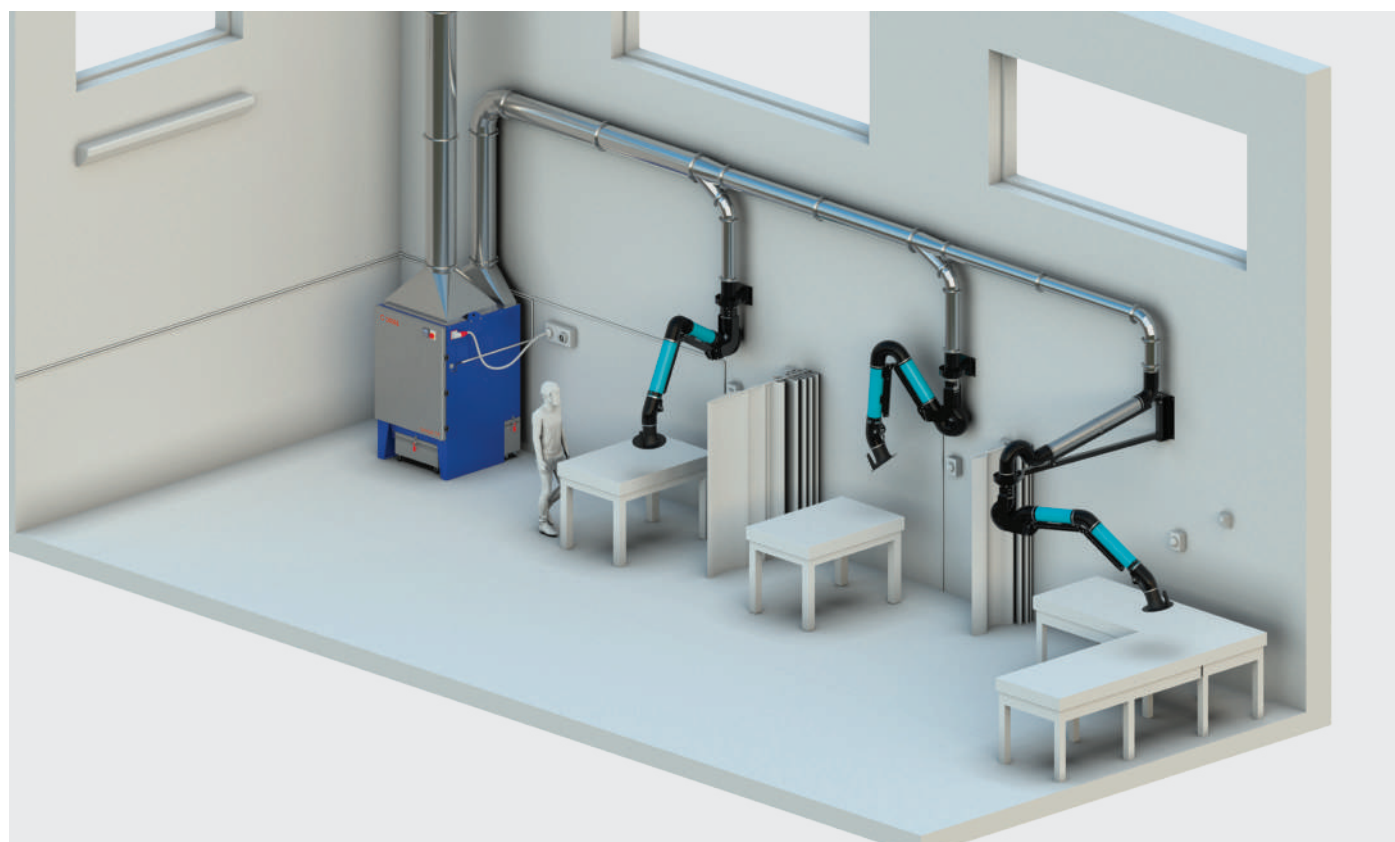


Thermal cutting

Clean air solutions

The new IPERJET DF horizontal cartridges filter finds application in the extraction and filtration of welding fumes, coarse and fine non-metallic dust, chips in small quantities, dust/fumes from thermal and laser cutting (Mod.Thermalcut).

The high-efficiency fan at the top of the unit guarantees a high extraction capacity and low noise levels. Where permitted, the filtered air is reintroduced into the working environment, resulting in considerable energy savings.



Filtration technology



IFA-BGIA: Institute for Occupational Safety and Health (Bonn - Germany)

AGW: Occupational Exposure Limit Value (Arbeitsplatzgrenzwerte)

DESCRIPTION AND PURPOSE

The purpose of the IFA-BGIA institute is to ensure the safety of workers in the workplace. Filter materials are analysed by establishing use classes L, M, H. BIA has also established an exposure limit value (AGW) above which worker safety is no longer guaranteed. The exposure limit value for a pollutant compound represents the concentration in the air that a person can breathe during a limited period of 15 minutes without immediate toxic effects. The IFA-BGIA test is carried out using the following parameters:

- Passage velocity of 0.056 m/s
- Quartz dust concentration $200 \pm 20 \text{ mg/m}^3$
- Variable particle size between 0.2 and 2 microns

CLASS OF USE	CONCENTRATION	MAX AUTHORISED RELEASED
M	Filtering out dust with AGW values $\text{AGW} \geq 0,1 \text{ mg/m}^3$	>99,9%

Easy access, quick and simple maintenance



The horizontal arrangement of the cartridges allows easy access and quick maintenance of the filter section.

Filter Media

■ Iperjet DF TC | DF TC TRU

■ Iperjet DF | DF CSS
Iperjet DF TRU | TRU CSS

MEDIA	MATERIALS	m ²	g/m ²	STANDARD	OPTIONAL
M PES	POLYESTER	13	270	■	
M PES/TF	POLYESTER/PTFE COATING	13	270	■	
M-PES/AX/EXAM ACCREDITED	POLYESTER/ALUMINUM COATED /ANTISTATIC	13	270	■	
M-PES+PTFE/MEMBRANE	POLYESTER -TEFLON MEMBRANE	13	290	■	■ ■
M PES+ PTFE/MEMBRANE-H	POLYESTER/TEFLON MEMBRANE/ FABRIC WITH H13 FILTRATION EFFICIENCY	13	270	■	
M-NANOTECH	CELLULOSE WITH NANOFIBERS	21	114	■	■
M PES/OWR	POLYESTER/OLEO-HYDROPHOBIC	13	270	■	
M PES/ FR	POLYESTER / FLAME RETARDANT		270	■	

DF 1 DF TRU	STANDARD	DFTC DFTC TRU	STANDARD	DF DF CSS DF TRU DF TRU CSS	OPTIONAL	DF DF CSS DF TRU DF TRU CSS	OPTIONAL	DF DF CSS DF TC DF TRU DF TRU CSS DF TC TRU	OPTIONAL
M PES		M-NANOTECH		M-PES/AX/EXAM ACCREDITED		M-NANOTECH		M PES/TF	
								M-PES+PTFE/MEMBRANE	
								M PES+ PTFE/MEMBRANE-H	
								M PES/OWR	
								M PES/ FR	

Principle of operation

The IperJet DF filter unit consists of a pre-chamber, where most of the smoke/dust is separated and deposited in the first collection bin; the remaining particles are filtered by high-efficiency M-class cartridge filters before being returned to the environment. The finest filtered dust is deposited in the second collection bin. The air is filtered this way and passes through the high-efficiency fan located in the upper part of the unit and is expelled through a grille located on the top of the unit, guaranteeing high suction capacity and low noise. Cartridges are cleaned by an automatic compressed air cleaning system.

Iperjet DF



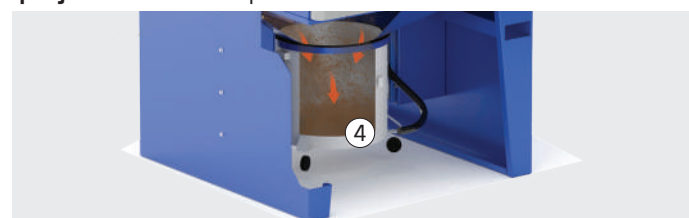
Iperjet DF TC (Thermalcut) | DF TRU CSS | DF TC TRU



Iperjet DF TRU (Single hopper)



Iperjet DF TRU CSS | DF TC TRU



- (1) Dusty air inlet
- (1a) Spark extinguisher mod css (optional)
- (2) Pre-chamber (coarse dust)
- (3) Collection bins
- (4) front collection bin
- (5) Decanting area (fine dust)
- (6) Fan
- (7) Filter cartridges
- (8) Compressed air tank
- (9) Filtered air outlet
- (10) Economizer
ON/OFF thermal switch

Product range

Iperjet DF



Complete with horizontal IFA/BGIA M-PES cartridges for suction and filtration of welding fumes, coarse and fine dust, with automatic cleaning system and integrated high-performance, low-noise fan.

Cartridges (nr)	Power (kW)
4	2.2 3
6	4 5.5
9	7.5 11

Iperjet DF CSS | DF TC



Complete with IFA/BGIA M-PES horizontal cartridges for the extraction and filtration of welding fumes, both coarse and fine dust, the system includes a spark extinguisher with baffles at the air inlet, an automatic cleaning system and an integrated high-efficiency, low-noise fan.

Complete with horizontal IFA/BGIA M-PES (THERMALCUT) cartridges, it is the most suitable 'Plug & Play' solution for extracting smoke and dust from thermal cutting. Compact and easily positioned, it is suitable for indoor environments.

Cartridges (nr)	Power (kW)
4	2.2 3
6	4 5.5
9	7.5 11

Cartridges (nr)	Power (kW)
4	2.2
4	3
6	4

Iperjet DF TRU



Complete with horizontal IFA/BGIA M-PES cartridges with a single hopper and collection bin for easy and quick discharge of filtered dust. It is suitable for indoor environments with high dust concentrations.

Cartridges (nr)	Power (kW)
4	2.2 3
6	4 5.5
9	7.5 11

Iperjet DF TRU CSS | DF TC TRU



Complete with horizontal IFA/BGIA M-PES cartridges, with a single hopper and collection bin for easy and quick discharge of filtered dust. the system includes a spark extinguisher with air inlet grilles, an automatic cleaning system and an integrated high-efficiency, low-noise fan.

Complete with IFA/BGIA NANOTECH horizontal cartridges, with a single hopper and collection bin for easy and quick discharge of filtered dust. the system includes a spark extinguisher with air inlet grilles, an automatic cleaning system and an integrated high-efficiency, low-noise fan.

Cartridges (nr)	Power (kW)
4	2.2 3
6	4 5.5
9	7.5 11

Cartridges (nr)	Power (kW)
4	2.2
4	3
6	4

Technical features

Technical features		Model IperJet DF					
		4 4 CSS 4 TRU 4 TRU CSS		6 6 CSS 6 TRU 6 TRU CSS		9 9 CSS 9 TRU 9 TRU CSS	
Power	kW	2,2	3	4	5,5	7,5	11
Nominal Air Flow	m³/h	2200	3000	4000	5500	6500	7500
Number of cartridges	Ø325 mm H 750 mm	4	4	6	6	9	9
Filtering Surface	m²	37	48	72	72	108	108
Classification of cartridges		POLYESTER					
Pneumatic cleaning		YES	YES	YES	YES	YES	YES
Bin storage capacity (A+B)	lt	80/86		90/115		102/137	
DF TRU version	lt	65		65		65	
DF CSS version	lt	80/123		90/146		102/188	
R.P.M.		2865	2895	2900	2960	2915	2980
Fan Voltage STD	V Hz	230/400 50		230/400 50		230/400 50	
Noise level	dB	76	78	80	81	83	85
Noise level with soundproofing plenum	dB	71	73	75	77,5	78	79,5
Total weight	kg	380	385	470	490	620	675
Total DFT RU weight	kg		415		500		760
Static pressure	mmH₂O	150	150	100	110	130	170
Tank pressure				MAX 8 Bar			
Power supply of the valve				24 VAC			

Technical features		Model IperJet DF		
		4 TC 4 TC TRU	6 TC 6 TC TRU	9 TC 9 TC TRU
Power	kW	2,2	3	4
Nominal Air Flow	m³/h	2000	2500	3500
Number of cartridges	Ø325 mm H 660 mm	4	4	6
Filtering Surface	m²	84	84	126
Classification of cartridges		M-NANOTECH		
Pneumatic cleaning		YES	YES	YES
Bin storage capacity (A+B)	lt	80/123	90/146	102/188
DF TC TRU version	lt	65	65	65
R.P.M.		2865	2895	2900
Fan Voltage STD	V Hz	230/400 50	230/400 50	230/400 50
Noise level	dB	77	77	79
Noise level with soundproofing plenum	dB	70	70	73
Total weight	kg	460	550	752
Static pressure	mmH₂O	180	150	150
Tank pressure			MAX 8 Bar	
Electrical valves voltage			24 VAC	



Gallery



Standard Components

DF | DF CSS | DF TC | DF TRU
DF TRU CSS | DF TC TRU



Automatic compressed air cleaning

DF | DF CSS | DF TC



Front collection bins

DF | DF CSS | DFTC



Rear collection bins

DF TRU | DF TRU CSS | DF TC TRU



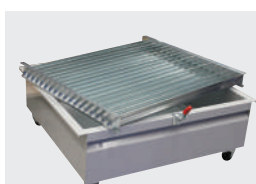
Single hopper with front collection bin

DF TC | DF TRU CSS | DF TC TRU



Air inlet deflector spark arrestor kit

DF TC | DF CSS



Dust separation grille front bin

DF | DF CSS | DF TC | DF TRU
DF TRU CSS | DF TC TRU



Economiser

DF | DF CSS | DF TC | DF TRU
DF TRU CSS | DF TC TRU



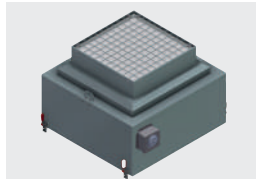
Thermal ON/OFF switch

DF 9 | DF 9 TRU



Control panel

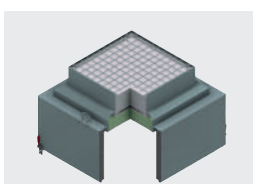
Options

DF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUSoundproofing plenum
with netDF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUSoundproofing plenum
with hepa absolute filter H 13
(optional H14)DF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUSoundproofing plenum
with activated carbons

DF | DF TRU | DF TC



IPERJET stainless steel with food-grade cartridges

DF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUSoundproofing plenum
with activated carbon and
hepa absolute filter H 13
(optional H14)DF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUDifferential pressure
manometer kit to detect hepa
filter h 13 clogging level -
reading range 0 - 2500Pa

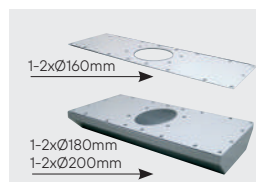
DF | DF TRU

Air inlet connection
DF 4 Ø220mm
DF 6 Ø280mm
DF9 Ø350mmDF CSS| DF TC|
DF TRU CSS| DF TC TRU

Inlet connection

DF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUAir outlet connection
DF 4 Ø315/Lmm
DF 6 Ø350/L mm
DF9 Ø420/L mm

DF 4

Painted inlet plates and fittings
for arms

DF 4



EVOLUTION NO-SMOKE

DF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUControl panel (only 4-6)
Electrical cabinet with inverterDF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUControl panel with AHEAD
BASE

DF | DF TRU

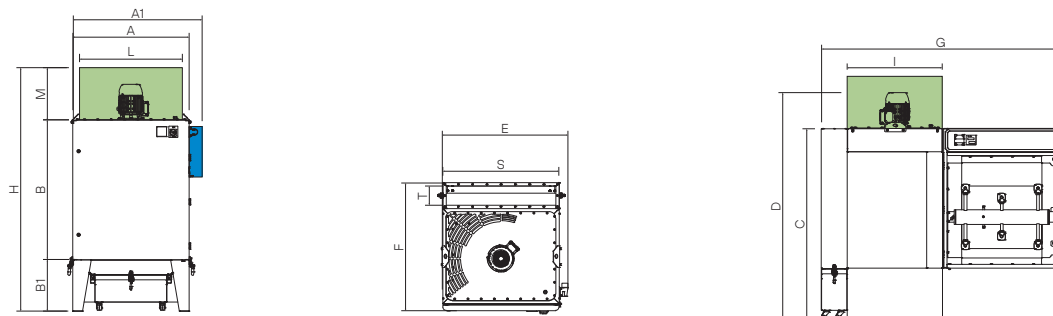
MOD. SS
Air inlet spark arrester deflector
kit

DF

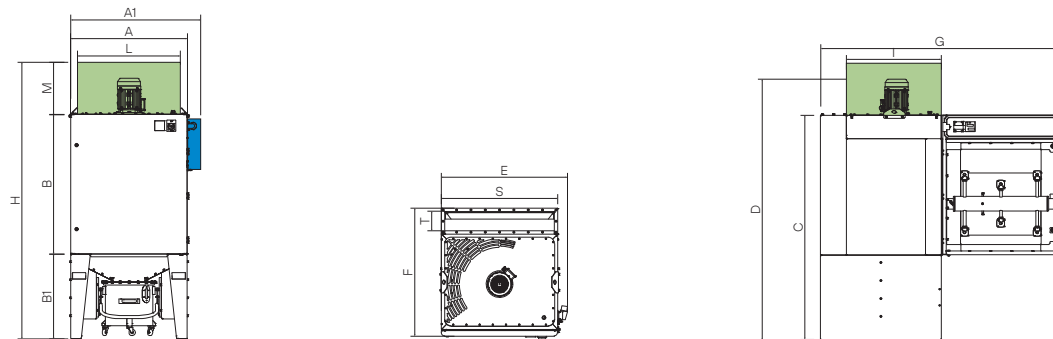
Dust separation grille
front binDF| DF CSS| DF TC| DF TRU
DF TRU CSS| DF TC TRUFire extinguisher
to be defined according
to application

Overall dimensions

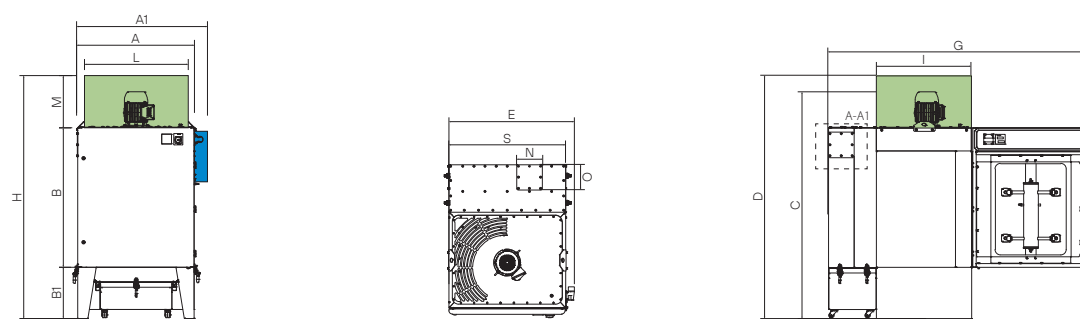
Iperjet DF



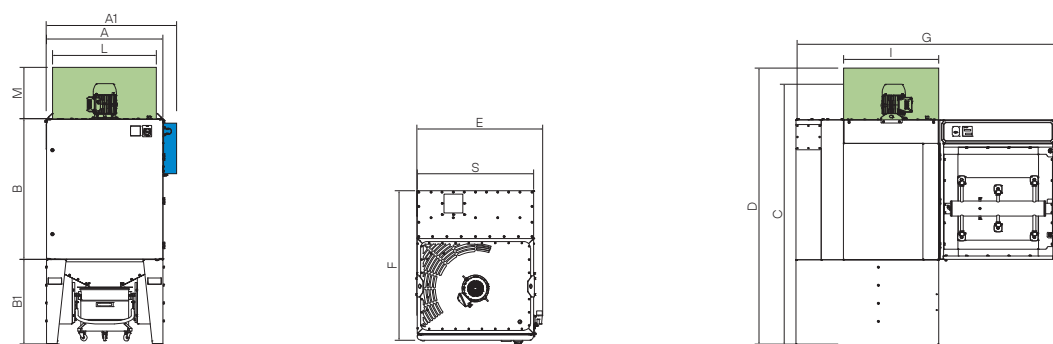
Iperjet DF TRU



Iperjet DF CSS | TC



Iperjet DF TRU CSS | TC TRU



Overall dimensions

MODEL	DIMENSIONS (mm)														
	A	A1	B	B1	C	D	E	F	G	N	O	P	R	S	T
Iperjet DF 4	930	-	1120	490	1610	1915	1015	1210	2085	-	-			864	181
Iperjet DF 6	1100	-	1315	490	1805	2130	1190	1210	2260					1036	181
Iperjet DF 9	1300	1500	1490	490	1980	2340	2497	-	1300	2550				1235	181
Iperjet DF 4 TRU	930	-	1120		1920	2225	1015	1400	2085					864	181
Iperjet DF 6 TRU	1100	-	1315		2130	2450	1190	1420	2260					1036	181
Iperjet DF 9 TRU	1300	1500	1490		2340	2658	2815	-	1540					1235	181
Iperjet DF 4 TC DF 4 CSS	930	-	1120	490	1610	1900	1015	1400	2280	180	180	210	210	180	180
Iperjet DF 6 TC DF 6 CSS	1100	-	1315	490	1805	2100	1190	1420	2470	180	180	210	210	180	180
Iperjet DF 9 TC DF 9 CSS	1300	-	1495	490	1980	2320	-	1540	2725	180	220	210	250	180	220
Iperjet DF 4 TRU CSS DF 4 TC TRU	930	-	1120		1920	2225	1015	1400	2085					864	181
Iperjet DF 6 TRU CSS DF 6 TC TRU	1100	-	1315		2130	2450	1190	1420	2260					1036	181
Iperjet DF 9 TRU CSS DF 9 TC TRU	1300	1500	1490		2340	2658	2815	-	1540					1235	181

MODEL Soundproofing plenum	DIMENSIONS (mm)			
	H	I	L	M
Iperjet DF 4	2050	900	928	440
Iperjet DF 6	2245	900	1100	440
Iperjet DF 9	2539	940	1250	560
Iperjet DF 4 TRU	2360	900	928	440
Iperjet DF 6 TRU	2570	900	1100	440
Iperjet DF 9 TRU	2900	940	1250	560
Iperjet DF 4 TC DF 4 CSS	2050	900	928	440
Iperjet DF 6 TC DF 6 CSS	2245	900	1100	440
Iperjet DF 9 TC DF 9 CSS	2539	940	1250	560
Iperjet DF 4 TRU CSS DF 4 TC TRU	2360	900	928	440
Iperjet DF 6 TRU CSS DF 6 TC TRU	2570	900	1100	440
Iperjet DF 9 TRU CSS DF 9 TC TRU	2900	940	1250	560

■ Soundproofing plenum (Optional)

■ Electrical cabinet (standard only in DF9)

Packaging information

MODEL	DIMENSIONS (mm) AxBxH	WEIGHT (kg)
Iperjet DF 4	1400 x 1150 x 2100	395
Iperjet DF 6	1400 x 1400 x 2250	505
Iperjet DF 9	1750 x 1400 x 2550	630
Iperjet DF 4 TRU	1400 x 1150 x 2450	490
Iperjet DF 6 TRU	1400 x 1400 x 2600	550
Iperjet DF 9 TRU	3000 x 1800 x 1450	820
Iperjet DF 4 TC DF 4 CSS	1600 x 1150 x 2100	460
Iperjet DF 6 TC DF 6 CSS	1400 x 1650 x 2250	520
Iperjet DF 9 TC DF 9 CSS	1750 x 1750 x 2250	790
Iperjet DF 4 TRU CSS DF 4 TC TRU	1400 x 1400 x 2450	500
Iperjet DF 6 TRU CSS DF 6 TC TRU	1750 x 1400 x 2600	560
Iperjet DF 9 TRU CSS DF 9 TC TRU	3000 x 1800 x 1800	830

MODEL Soundproofing plenum DF CSS DF TC DF TRU DF TRU CSS DF TC TRU	DIMENSIONS (mm) AxBxH	WEIGHT (kg)
Iperjet DF 4	940 x 940 x 850	70
Iperjet DF 6	1200 x 1000 x 850	90
Iperjet DF 9	1400 x 1150 x 1000	115

All images and values on this catalogue are indicative and can be subject to modification and improvements. CORAL reserves the right to change them without previous advice.



Made in Coral

Coral manufactures 100% of all the components that are part of an industrial extraction system within their facilities in Volpiano, just outside of Turin. The quality of materials that we use and our industry experience guarantee a production of high level in everything we make.

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