





Hosoe Facility in JAPAN

PULSE JET DUST COLLECTOR

PiF SERIES

Energy and Space Saving

Inverter Control

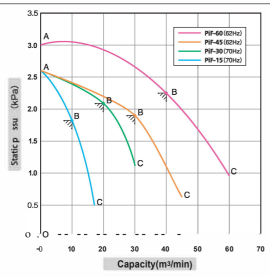


Specifications

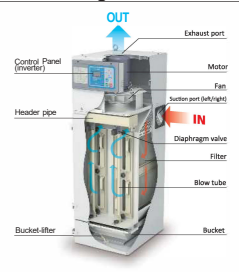
Мо	del			PiF-15			PiF-30			PiF-15			PiF-60			
Power(Volts,Hertz)				three phase 200V 50/60Hz												
_	Output(kW)			0.6			1.35			2.0			31			
Motor	Inverter			Standard equipment												
2	Frequency adjustable range[Hz]			30-70						30-62						
	B=Operation point			Α	В	С	Α	В	С	Α	В	С	Α	В	С	
Du	st lector	Capacity(m3/min)		0	70	18	0	20	30	0	30	45	0	40	60	
COI	iccioi	Static pressure(kPa)		2.65	1.80	0.50	2.65	2.06	1.08	2.65	1.96	0.64	3.00	2.26	0.98	
No	ise(dB[A	١])	1	les	s than 6	65±2	less tha			ın 67±2			less than 70±2			
Filter	Units(pcs.)			2			4			6			8			
	Shape			Mold cartridge type												
	Dust off			Auto pulse jet(Differential pressure detection)												
	0, 1, 1		Material	Polyester span bond												
	Standa	ard	Surface area(m2)	6.0			12.0			18.0			24.0			
	(Ontinue)		Material	Base material:PET(Polyethylene terephthalate) Blended cellulose+ surface treatment:PP(Polypropylene)												
			Surface area(m2)	12.4			24.8			37.2			49.6			
Dia	phragm	valv	/es(quantity)	2						3			4			
Con	npressed	air co	nsumption(L/min)		30		36			45			67			
Compressed air pressure[MPa]				0.5±0.l												
Bucket capacity(liters)						22	2.5			4X2			22.5X2			
Recommendation Breaker(A)				70			15			20			30			
Power cord(m)				3 (4-corewires,without plug)												
Suction port diameter(mm)					(f)l27		(f)I50			(f)200			(f)250			
Ambient temperature(°C)				0-40												
Perr	nissible inta	ake air	temperature(°C)	0-40												
Siz	e:WxDx	κH(m	ım)	520X650XII55			520X650XI572			680X650XI600			950X650XI727			
We	eight(kg)			125			160			205			305			
Pai	int color			JPMA F35-85A												

Noise listed is only for reference, and does not include the noise of pulse jet. Listed are for standard units and those may change depending on custom

Performance curve



Internal design



For Your Safety

Read operation manual very carefully prior to operation of your dust collector.

The PiF Series Dust Collector is intended for collecting particles that do not pose the risk of explosion or fire.

Never allow the following substances to get into the dust collector: flammable powder, Magnesium, aluminum, titanium, zinc, epoxy, organic solvent, etc.

- Inflammable substances ... gasoline, thinner, benzene kerosene, paint, etc.
- Dust with sparks ... Dust produced by a high speed cutter, grinder, welding machine, etc.
- Ashes ... Cigarette butts, ashes, etc. Other ... Water, oil and chemical, etc.
- If your powder has a risk of sparks during metal cutting process, select a model with the spark If your powder has a history spant a daming make calling process.
 If your powder has a history spant a damperous place specified by laws regulations, etc.

Never operate the dust collector in or near an area where inflammable, explosive particles or

- Please comply with any regulations stipulated by laws or ordinances for installation of dust collectors.
- Maintain an ambient temperature of a to 40 $^{\circ}$ C . Be sure to ground the dust collector to avoid electric shock.
- Make sure that your pipe work is straight not to allow powder to accumulate, with a proper diameter and shortest length to your powder collection.
 When the anti-static filters are used, use the conductive bucket.

- Always empty bucket or hopper before you start daily operation.
 According to instructions about maintenance mentioned in an instruction manual, please enforce check and a periodic inspection strictly every day.

Please comply with any regulations stipulated by laws or ordinances for inspection of dust

Specifications and descriptions contained in this catalog may be subject to change without notice.

Please direct any questions to:

Amano Pioneer Eclipse Corporation®

1 Eclipse Dr - PO Box 909 - Sparta, NC 28675 USA Tel: 800-367-3550 Fax: 336-372-2895

www.amanoenvironmental.com

CAT-***** K9904A4-2014.04