Satisfactory suction power with low power consumption

Compact Bag Filter **BFQ**

- With a highly efficient turbofan directly connected to the motor, and a unique filter mechanism, this unit is compact, but provides satisfactory suction power.
- Equipped with an antistatic filter as standard, stable suction power is maintained even when collecting dust such as resin, fiber waste, and paper dust.
- The dust removing device attached to the inner surface of the filter is available in electric V type (0.2 kW) or manual S type.
- The standard type collects dust in a transparent dust bag that allows the amount of collected dust to be checked at a glance, and is easy to attach and remove.
- The H type, which connects the air feed duct to the hopper. and the R type, which connects the rotary valve, are ideal for processing bulky cutting waste.
- The Q container can automatically discharge the collected cutting waste via a suction duct. It is very useful in improving the dust operation of attaching and detaching the dust bag.
- When used in combination with a fan shredder, the volume of bulky tape and cutting waste can be reduced.

BFQ7V

Automatic shaking type V



Manual shaking type S

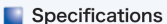


Hopper type H



Dimensional drawing

f		BFQ3	BFQ5	BFQ7	BFQ10	BFQ15
 [Α	1600	1900	2360	2390	2565
	В	1000	1220	1450	1450	1675
	С	2975	3225	3350	3950	4125
ш	D	925	1150	1375	1375	1375
	Е	925	1150	1375	1375	1600
	F mmø	200	250	320	380	450
	G 50Hz		400	450	625	680
	60Hz	330	400	550	600	610
 	H mmø	575	700	700	700	700
	I	830	950	950	950	950
	S .		d d d	В		



_					
Model	BFQ 3	BFQ 5	BFQ 7	BFQ 10	BFQ 15
Motor output kW	2.2	3.7	5.5	7.5	11
Airflow rate m ³ /min	25~45	40~75	60~110	90~155	120~200
Intake diameter mm ϕ	200	250	320	380	450



4-3-17 Kanayama, Naka-ku, Nagoya 460-0022, Japan Tel +81-52-322-5271

www.inoue-d.co.jp E-mail:tech@inoue-d.co.jp