

VF-2S -Ultracompact high pressure dust collector-



We Amano Singapore will provide you cost effective quality products, solutions and services coupled with comprehensive after-sale support that meet the needs of the market.











Mold filter

Manual shaking

General dry dust

Max. static pressure

Max. airflow

Features:

- Continuous operation for 24 hours
- Ultra-compact design
- High static pressure 20kPa
- Energy saving
- "Smallest unit of dust collector"



• Mold cartridge filter



Material: Polyester Surface treatment: – Corresponding models: VF-2S Application: General dried particles (particle diameter about 10µm)

Option: Finfill, Antistatic, and Finfill + antistatic

If you are looking for dust collector like vacuum cleaner with strong static pressure and durable enough for 24 h operation, Must choose VF-2S.



• Strong



It has a strong suction power that is about 7 times that of standard dust collector. Lift the bowling ball!

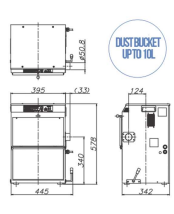
• Small

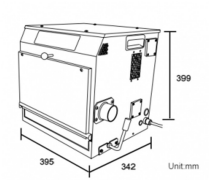


• CO Energy-Saving

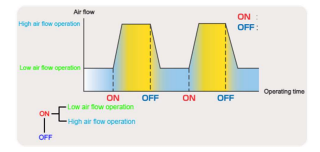


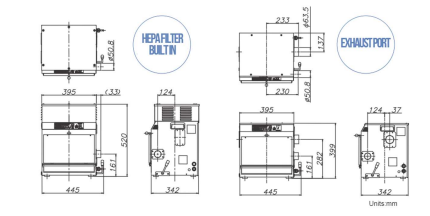
• Various Options





MPC system "Energy-Saving Mode" normally operates at the set high Air Flow, but when it is Idling time energy-saving function that cuts excess power.

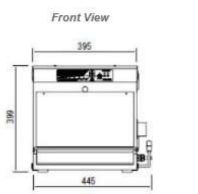




• Application

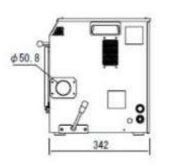


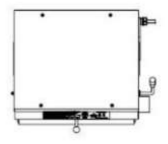
• External View



Side View

Top View





• Specifications

Particular	Unit	VF-2S(3PHASE)	VF-2S(1PHASE)
Power Supply	Volt	220	100
Frequency	Hz	60	60
Phase		3P	1P
Output	kw/hp	1.0/1.3	1.0/1.3
Max Airflow	m³/min	2.7	2.5
Max. Static Pressure	kPa	20	17
Filter Area	m²	0.67	0.67
Suction Port Ø	mm	50	50
Dimension (WxDxH)	mm	395x342x399	395x342x399
Weight	kg	26	29