

TFP Series

Dust contact prevention model



The Bag-In and Bag-Out TFP Series dust collector improves filter replacement and dust discharge maintenance to help minimize worker exposure to potentially harmful dust and reduce exposure to contaminants to the environment.



Molded filter



Pulse jet



General dry dust



Max Filter area

Dust contact prevention model

- The bag-in bag-out concept allows replacing filters and discharging dust without touching the dust.
- Prevent exposure of dust particles and ensure workers safety.
- You can replace the filter without touching it using the dedicated filter pack.
- The collected powder is sealed in a liner pack to prevent it from exposing when the powder is discharged.
- Since dust is no longer exposed, it prevents contamination matter for food and pharmaceutical industries.

Molded cartridge filter



Dust contact prevention model

The pulse jet dust collector for integration and optimization of your factory facilities

Material: Polyester

Surface treatment: –

Corresponding models: TFP

Application: General dried particles (particle diameter about 10µm)

Features

- For dust having a particle diameter of about 10µm.
- Collecting efficiency: Good, Particle diameter about 10µm
- Heat resistant temperature (F): Normal temperature 40°C (104°)
- Dust removal: Pulse jet

Filter replacement

Prevent contact with dust particles while filter replacement

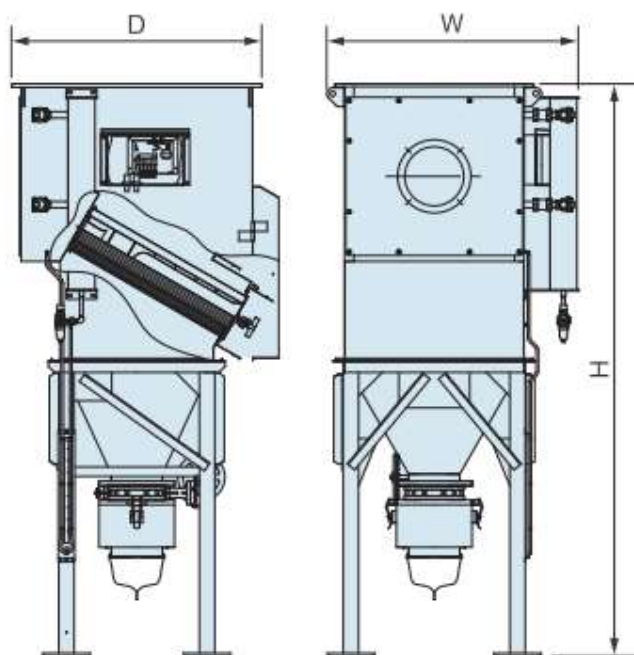


Dust Discharge

Prevent scatter of dust particles and ensure worker's safety



External View



Units: mm

Model	Dimension (Unit:mm)			Filter Area	No of Filter	Weight
	W	D	H	m2	pcs	kg
FP-0201	747	1130	2472	13.5	2	210
-202	1067	1130	2572	27	4	270
-302	1067	1130	2952	40.5	6	320
-303	1387	1130	3222	60.8	9	450
-402	1067	1130	3322	54	8	370
-403	1387	1130	3602	81	12	500