

## TFP-S Series – High-pharmacologically-active dust collector



Amano provides safe-change containment of hazardous dust in pharmaceutical manufacturing environments. It is the dust collection industry to use a bag-in/bag-out (BIBO) access door and dust discharge system that has been fully tested to ensure optimum protection of employees and factory environments.

### Features:

#### Hazardous dust Bag-In/Bag-Out Dust Collector

- All stainless body Bag-In/Bag-Out Dust Collector
- Safe-change containment of hazardous dust in pharmaceutical manufacturing environments
- Hygienic design helps prevent dust /powder from accumulating on the inside.
- You can replace the filter using the filter pack without directly touching the filter

Bag-in Bag-out

Effective on high  
pharmacologically  
active powder

Stainless steel  
body dust  
collector with  
pules jet



Replace the filter without touching the filter.

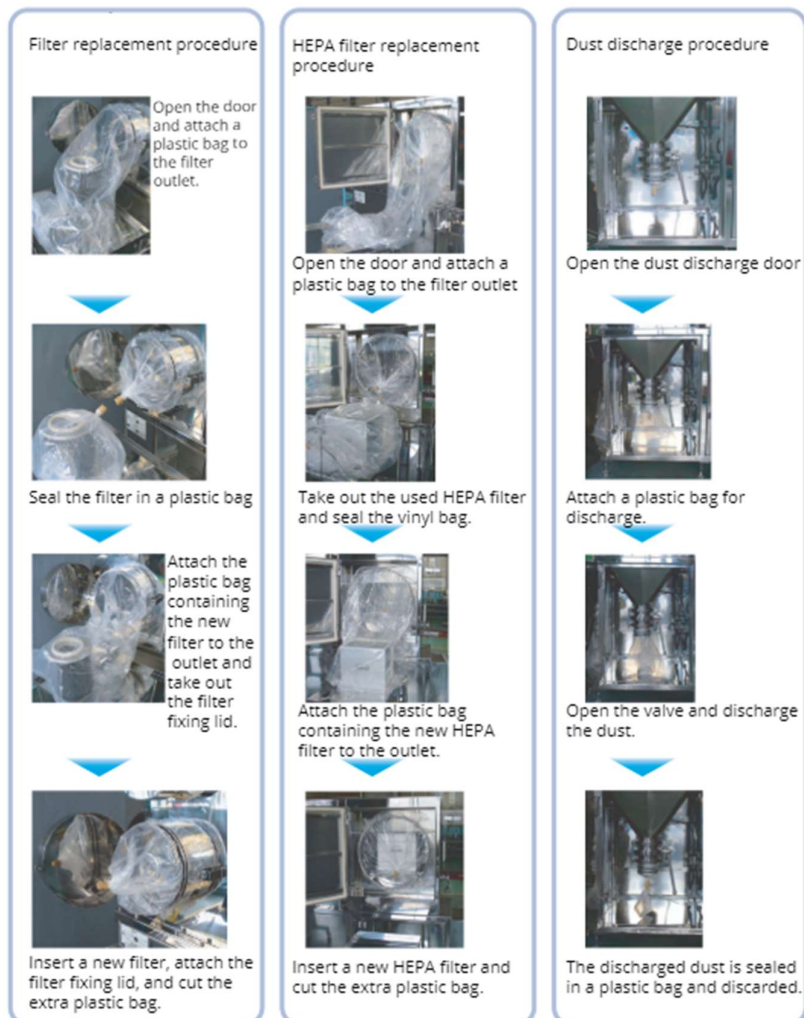
- You can replace the filter using the filter pack without directly touching the filter.
- Wet down the inside of the main unit to wet the powder contact part to reduce the level of powder scattering during filter replacement.



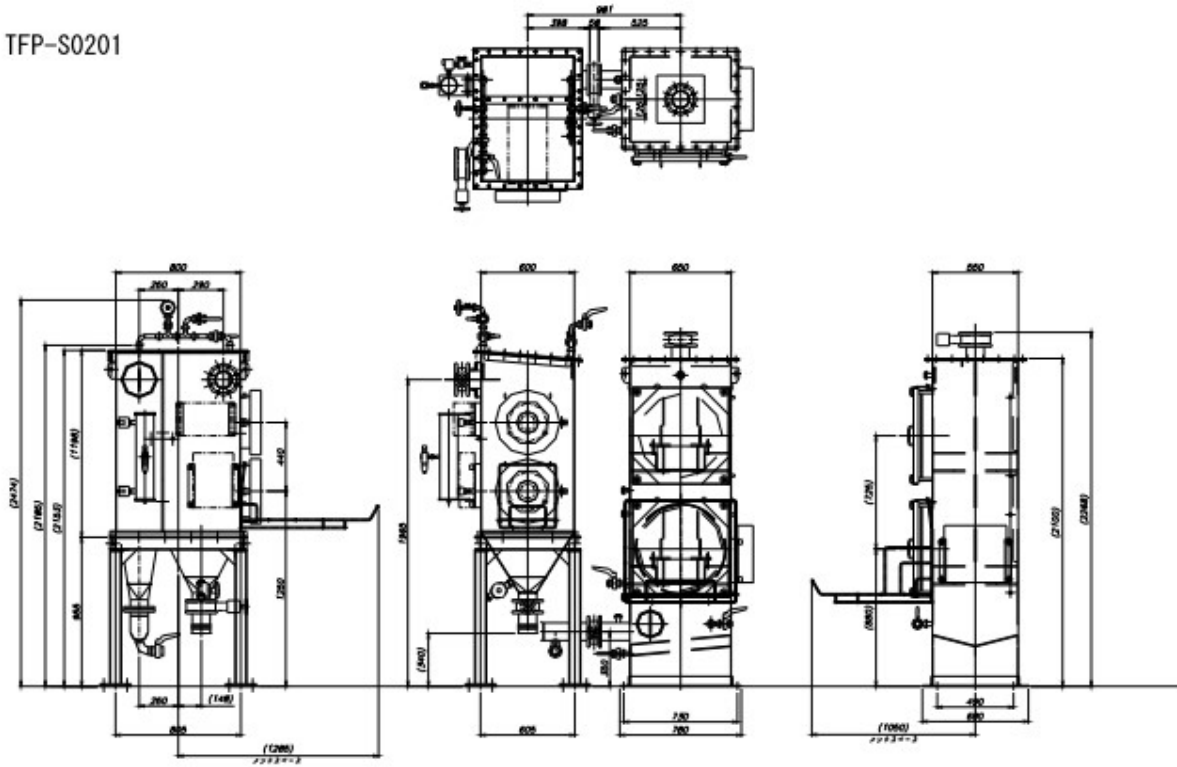
Safe seal clamp (optional)

- The Safe Seal Clamp enables efficient binding and cutting of plastic bags.

## How to handle



TFP-S0201



## SPECIFICATION

Model	Dimention			Filter area	No of filter	Weight
	W	D	H	m3	psc	Kg
TFP-S0201	600	750	2,200	11	2	400
TFP-S0201	600	750	2,700	16.5	3	500
TFP-S0201	1,000	750	2,200	22	4	750
TFP-S0201	1000	750	2,700	33	6	900