

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





Replace the filter without touching the filter.

Safe seal clamp (optional)

plastic bags.

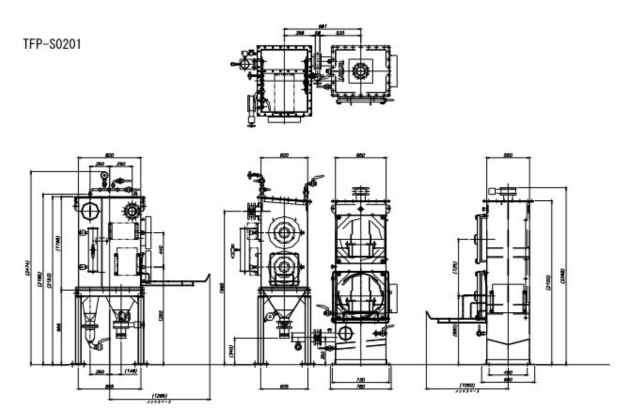
- You can replace the filter using the filter pack without directly • touching the filter.
- Wet down the inside of the main unit to wet the powder contact ٠ part to reduce the level of powder scattering during filter replacement.

The Safe Seal Clamp enables efficient binding and cutting of



How to handle

Filter replacement procedure Dust discharge procedure HEPA filter replacement procedure Open the door and attach a plastic bag to the filter outlet. Open the door and attach a Open the dust discharge door plastic bag to the filter outlet Seal the filter in a plastic bag Take out the used HEPA filter Attach a plastic bag for and seal the vinyl bag. discharge. Attach the plastic bag containing the new filter to the outlet and take out the filter Open the valve and discharge Attach the plastic bag containing the new HEPA fixing lid. the dust. filter to the outlet. Insert a new filter, attach the Insert a new HEPA filter and The discharged dust is sealed filter fixing lid, and cut the cut the extra plastic bag. in a plastic bag and discarded. extra plastic bag.



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- \$0201	1,000	750	2,200	22	4	750
TFP- S0201	1000	750	2,700	33	6	900