

## Accessories & Options



# Accessories

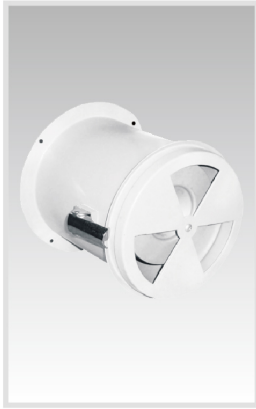


## Air Filter

Effectively filter 99% of dust-contain air discharged from dryer to avoid air pollution.

Model	Hopper diameter	Overall height	Applied to
ADC-1	145mm/5.7"	656mm/25.8"	SHD-12
ADC-2	205mm/8.1"	728mm/28.5"	SHD-25~150
ADC-3	146mm/5.7"	1024mm/40.3"	SEHD-200~1000

## Blower Inlet Filter



Model	Hopper diameter	Overall height	Applied to
AIF-12	157mm/6.2"	195mm/7.7"	SHD-12
AIF-25	157mm/6.2"	195mm/7.7"	SHD-25
AIF-50	177mm/7.0"	201mm/7.9"	SHD-50/75
AIF-100	219mm/8.6"	191mm/7.5"	SHD-100/150
AIF-200	249mm/9.8"	268mm/10.6"	SEHD-200~300
AIF-600	221mm/9.0"	380mm/15.0"	SEHD-400~600
AIF-800	221mm/9.0"	380mm/15.0"	SEHD-800~1000

Notes: refill air input of the blower is adjustable.

## Hopper Magnet

Absorb metal scraps in the material to avoid the damage of molding screw.

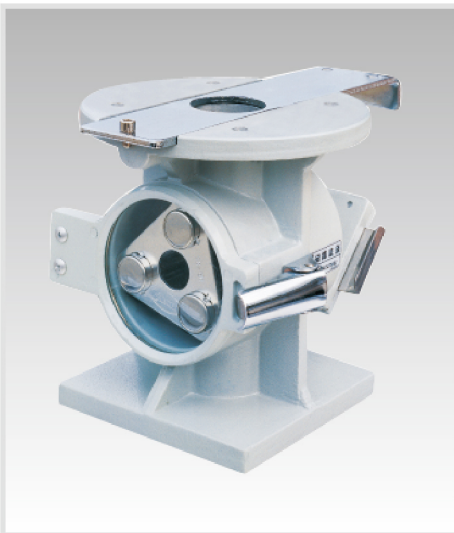


Model	Aluminum Holder ×2 (mm/Inch)
MR-5	(148×80×2.3) mm (5.8×3.1×0.1) inch
MR-7	(190×80×2.3) mm (7.5×3.1×0.1) inch
MR-9	(240×80×2.3) mm (9.4×3.1×0.1) inch

## Magnetic Base

Optional with hopper magnet, it can effectively remove iron impurities in the material, which avoids material contamination and protects the screws (SHD-200 and above models are standard equipped with the magnetic base).

Note: For stainless steel models, add "U" at the end of the model code.



Model	Applied to	Magnetic Frame	Overall height (mm/inch)	Aluminum Holder×2 (mm/inch)
MB-12	SHD-12 SHD-20U	MR-3	193/7.6	88.5×78×2.3/ 3.5×3.0×0.09
MB-20U	SHD-20U		193/7.6	
MB-50	SHD-25~75 SHD-40U~120U		231/9.1	
MB-40U	SHD-40U~120U		283/11.1	119×105×2.3/ 4.7×4.1×0.09
MB-100	SHD-100~150 SEHD-200~300		193/7.6	
MB-160U	SHD-160U~450U		193/7.6	
MB-400	SEHD-400 and models above		231/9.1	147×130×2.3/ 5.8×5.1×0.09
MB-600U	SEHD-600U~750U		288/11.3	

### Hot Air Recycler



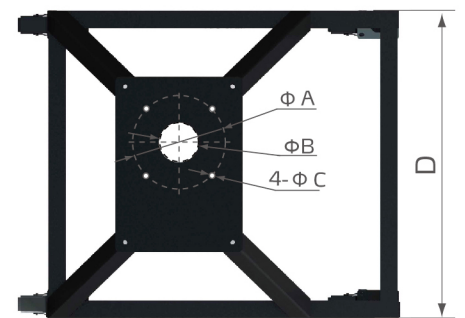
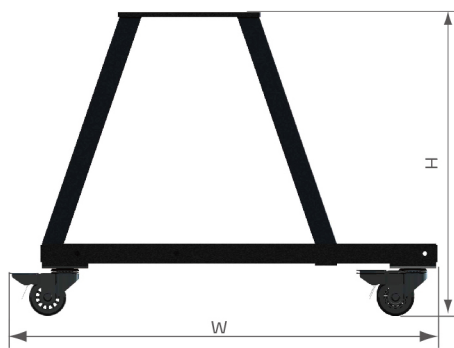
Work with hopper dryer to make the hot air form a semi-closed circulated loop and has features as follows:

- 1) Hot air recycling and circulating avoids indoor temperature rising up.
- 2) Keep air in factory clean and ensure good product quality.
- 3) Heating by fast hot air circulation can lower energy consumption by 40%.

Model Item	HAR-12	HAR-25	HAR-50	HAR-100	HAR-200	HAR-600	HAR-800
Filtering Barrel Dia.	mm	157	175	219	245		
	Inch	6.2	6.9	8.6	9.6		
Inlet Air Pipe Dia. (inch)	2		2.5		3		4
	Flange of Air Outlet (inch)						
Applied to	SHD-12	SHD-25	SHD-50 /75	SHD-100 /150	SEHD- 200-300	SEHD- 400-600	SEHD- 800-1000

### N-Type Floor Stand

With which machines can be easily moved out of workplace which is suitable for the factories with height limited workshops, also it can make operations more convenient, applicable to SHD series.



Model	FSN-50	FSN-100	FSN-200	FSN-400	FSN-800	
Applied to	SHD-12~75	SHD-100/150	SEHD-200/300	SEHD-400~600	SEHD-800/1000	
Dimension H×W×D	mm	600×700×640	615×800×710	680×1000×840	700×1200×1010	700×1600×1180
	Inch	23.6×27.6×25	24.2×31.5×28	26.8×39.4×33	27.6×47.2×39.8	27.6×63×46.5
A / B / C	mm	140/54/ 9	210/90/11		260/116 /13	
	Inch	5.5/2.1/ 0.4	8.3/3.5/0.43		10.2/4.6 /0.5	

## Floor Stand

Support dryer and hopper loader, easy for installation and transportation, applicable to SHD-U series.



Applicable to SHD-20U-750U

Model	Applied to	Dimension					
		L		W		H	
		mm	inch	mm	inch	mm	inch
FSU-20	SHD-20U	550	21.7	450	17.7	790	31.1
FSU-40	SHD-40U	580	22.8	450	17.7	790	31.1
FSU-80	SHD-80U/120U	722	28.4	552	21.7	840	33
FSU-160	SHD-160U/230U	795	31.3	652	25.7	920	36.2
FSU-300	SHD-300U/450U	930	36.6	790	31.1	970	38.2
FSU-600	SHD-600U/750U	1200	47.2	1000	39.4	1130	44.5

## Blower Inlet Filter

Effectively filters up to 80% of the dust contained in the air intake to dryer to avoid contamination.



Model	Filter Barrel Dia.		Air Inlet Pipe Dia. (inch)	Air Outlet Pipe Dia. (inch)	Applied to	Blower Flange (with Air Quantity Adjustor)
	mm	Inch				
AIF-20U	127	5	1.5	2	SHD-20U	for 0.12kW Blower
AIF-40U	127	5	1.5	2	SHD-40U	for 0.12kW Blower
AIF-80U	225	8.9	2	3	SHD-80U/120U	for 0.12kW Blower
AIF-160U	225	8.9	2.5	3	SHD-160U/230U	for 0.12kW Blower
AIF-300U	225	8.9	2.5	4	SHD-300U/450U	for 0.18kW Blower
AIF-600U	225	8.9	3	4	SHD-600U/750U	for 0.55kW Blower
AIF-900U	225	8.9	4	4	SHD-900U	for 0.55kW Blower
AIF-1200U	225	8.9	4	4	SHD-1200U	for 1.1kW Blower
AIF-1500U	280	11	5	5	SHD-1500U/2000U	for 3.7kW Blower
AIF-2500U	340	13.4	6	6	SHD-2500U/3500U	for 5.5/7.5kW Blower
AIF-4000U	340	13.4	8	8	SHD-4000U/5000U	for 7.5/11kW Blower
AIF-6000U	420	16.5	8	8	SHD-6000U/7000U	for 15/18.5kW Blower
AIF-8000U	420	16.5	10	10	SHD-8000U	for 22kW Blower

### Hot Air Recycler

It forms a semi-closed loop, which filters and recycles return hot air from drying hopper. It also reduces energy consumption up to 40%.

Hot air recycling and circulating to avoid indoor temp. rising up; Keep air in factory clean and ensure product quality; Save energy consumption up to 40% due to heat brought from hot air recycling; Air supply is adjustable.



Model	Filter Barrel Dia.		Air Inlet Pipe Dia. (inch)	Air Outlet Pipe Dia. (inch)	Applied to	Blower Flange (with Air Quantity Adjustor)
	mm	Inch				
HAR-20U	127	5	1.5	2	SHD-20U	for 0.12kW Blower
HAR-40U	127	5	1.5	2	SHD-40U	for 0.12kW Blower
HAR-80U	225	8.9	2	3	SHD-80U / 120U	for 0.12kW Blower
HAR-160U	225	8.9	2.5	3	SHD-160U / 230U	for 0.12kW Blower
HAR-300U	225	8.9	2.5	4	SHD-300U / 450U	for 0.18kW Blower
HAR-600U	225	8.9	3	4	SHD-600U / 750U	for 0.55kW Blower
HAR-900U	225	8.9	4	4	SHD-900U	for 0.55kW Blower
HAR-1200U	225	8.9	4	4	SHD-1200U	for 1.1kW Blower
HAR-1500U	280	11	5	5	SHD-1500U/2000U	for 3.7kW Blower
HAR-2500U	340	13.4	6	6	SHD-2500U/3500U	for 5.5/7.5kW Blower
HAR-4000U	340	13.4	8	8	SHD-4000U/5000U	for 7.5/11kW Blower
HAR-6000U	420	16.5	8	8	SHD-6000U/7000U	for 15/18.5kW Blower
HAR-8000U	420	16.5	10	10	SHD-8000U	for 22kW Blower

### Exhaust Air Filter

Effectively filters up to 90% of the dust contained air discharge from the dryer to avoid contamination.



Model	Filter Barrel Dia.		Air Inlet Pipe Dia. (inch)	Air Outlet Pipe Dia. (inch)	Applied to
	mm	Inch			
ADC-20U	127	5	1.5	2	SHD-20U
ADC-40U	127	5	1.5	2	SHD-40U
ADC-80U	225	8.9	2	3	SHD-80U/120U
ADC-160U	225	8.9	2.5	3	SHD-160U/230U
ADC-300U	225	8.9	2.5	4	SHD-300U/450U
ADC-600U	225	8.9	3	4	SHD-600U/750U
ADC-900U	225	8.9	4	4	SHD-900U/1200U
ADC-1500U	280	11	5	5	SHD-1500U/2000U
ADC-2500U	340	13.4	6	6	SHD-2500U/3500U
ADC-4000U	340	13.4	8	8	SHD-4000U/5000U
ADC-6000U	420	16.5	8	8	SHD-6000U/7000U
ADC-8000U	420	16.5	10	10	SHD-8000U

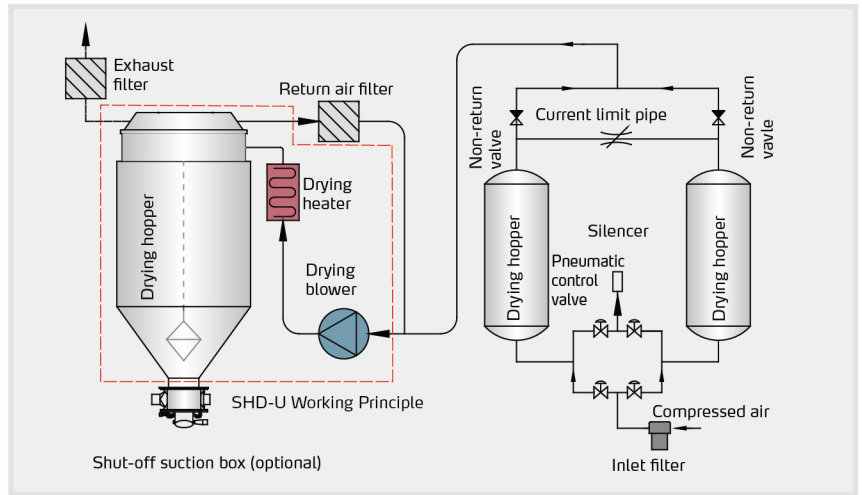


# Options



**Safety Ladder**

For SHD-1500 and above models are available to option with safety ladder, and add "ML" at the end of the model code.

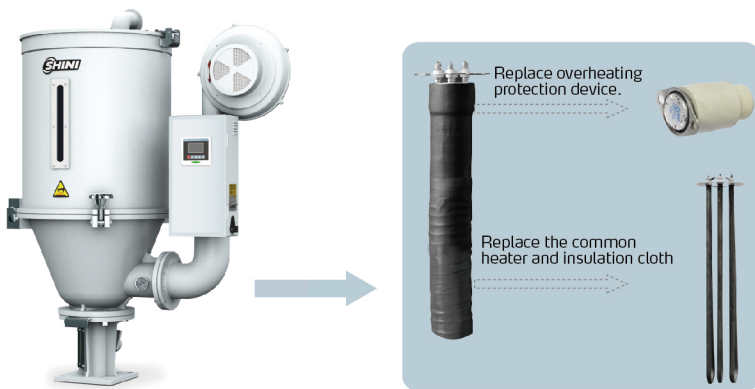


**SHD-U-HD Working Principle**

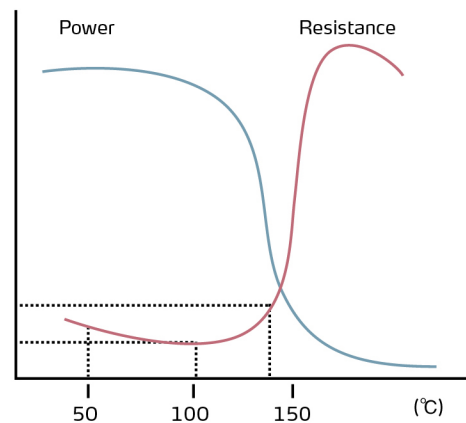
- Optionally equipped with heatless regenerative air dryer, which could offer low dewpoint dry air without heating and speed up the drying of material, Add "HD" at the end of the mode code.
- For models with hopper polished inside, add "P" at the end of the mode code.

## Energy-saving Heater (optional for SHD-150 and blow)

The energy-saving heater uses a special made resistance to heat up. When the heating temperature reaches to a critical value, the resistance value will go up rapidly, sometimes even increase by several orders of magnitude. Consequently, the current going through the heater will rapidly decrease, which actually makes the power reduce to make its temperature not go up any more and keep it in a certain temperature. add "EH" at the end of the model code.



**SHD-EH**



- Adopt double-layer heat insulated hopper, add "I" at the end of the model code.
- Adopt European safety circuit, add "CE" at the end of the model code.