

DUST & MIST COLLECTOR

Applicable to the machines:

1. CNC Lathe

2. CNC machining center

3. CNC Grinder

4. Centerless grinder

5. Surface grinder 6. Cylinder grinder

7. Internal grinder 8. Washer



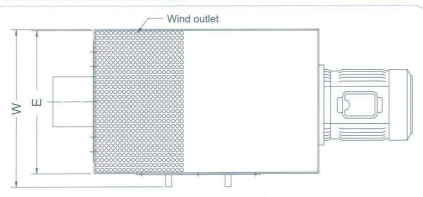
FEATURES:

- 1. Work as high-efficiency eccentricity of revolving impeller through rough, middle, fine, and HEPA multilevel filtration material to filter dust and mist periodically. Filtration effect reaches 99.97%.
- 2. Mist and particle dust resulted from cutting and grinding will make a big multilevel, deep-seated filtration. No blockage, easily pull out for clearance and change.
- 3. Clean up, then rough liner can be used repeatedly.

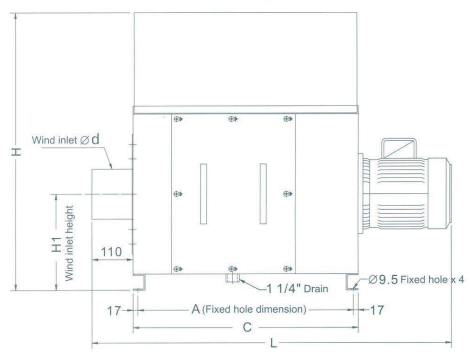
Solving problems of dust, and mist (water or oil):

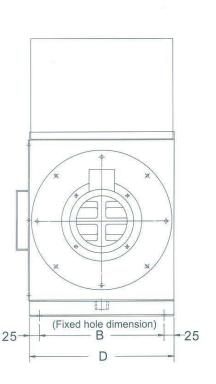
- 1.Jeopardy of human health: Lung sucks dust, mist or skin sticks these will result in headache, and allergy.
- 2. The reason of twice injury: Dust and mist spray on ground to make workers have slippery injury accidentally.
- Reduction of productivity: Labors will lower working will and reduce productive efficiency where a place is around dust and mist.
- 4.Environment pollution and energy wastage: To drain out dust and mist to without refillable will pollute environment and reduce chilling efficiency of air-conditioned room which make electricity bill increase.
- 5.Effect of fire censor: Fire censor may lose function when covering dust and mist.
- 6.Effect of parent machine: The main reason for causing the electricity damage is that dust and mist run into electrical box.





DC-1~30





DUST AND MIST COLLECTOR SPECIFICATIONS:

MODEL	А	В	С	D	Ød	Е	Н	H1	L	W	MOTOR	POWER	DISPOSAL CAPACITY m³/min	COLLECTION EFFICIENCY OF PARTICULATE	NOISE db	MAX. SUCTION TEMPERATURE
DC-1	526	310	560	360	5"	360	692	240	894	393	1HP	220V 3Ø	28	95% 0.5 μ	69	MA X 75°C
DC-10	666	450	700	500	5"	500	836	313	1035	533	1HP	220V 3Ø	22	99.9% 0.3 μ	69	MA X 75°C
DC-20	666	600	700	650	6"	650	990	390	1115	683	2HP	220V 3Ø	32	99.9% 0.3 μ	71	MA X 75°C
DC-30	666	750	700	800	8"	800	1130	460	1115	833	3НР	220V 3Ø	43	99.9% 0.3 μ	73	MA X 75°C

Note: 1. Wind inlet diameter is available upon request.

2. When circle frequency is 50Hz, wind strength is multiple 0.8 disposal capacity as mentioned above.

080319-500



DISTRIBUTED BY:
Oilserve Co., Ltd.
9 Soi Thawi Watthana 25 Yeak 7
Thawi Watthana, Thawi Watthna, Bangkok 10170

