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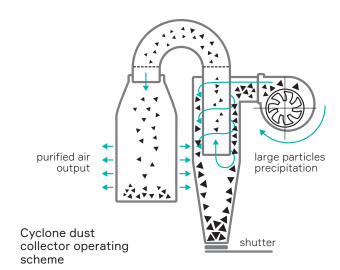
SPECIAL PROCESS EQUIPMENT

CYCLONE DUST COLLECTOR

The cyclone dust collector is designed to create an air flow that captures the duct fraction of the material crushed and settles it in a cyclone and bag filter.

The primary components of the product are a fan, cyclone with shutter, frame and bag filter. The support structure has wheels equipped with brakes for moving the cyclone dust collector.

The cyclone dust collector has an adjustable exhaust hood for use as a local exhaust unit. The exhaust hood can be used as an air intake in both the loading zone and discharging zone.





Cyclone dust collector

CHARACTERISTICS DUST COLLECTOR DUST COLLECTOR WITH HOOD

Applications	DRC 200x125, HC 2x2, HC 5x2, HC 5x5, JC 6M, JC 10M, JC 15, CM 250	Maximum equipment height 1700 mm
Type of fan	VTs 14-46	
Rotational speed, rpm	3000	
Electric motor power (kW)	1,5	
Air flow rate (thousand m3/hour)	400600	
Connected hose diameter (mm)	70, 200	200
Head (Pa)	1200	
50 Hz supply voltage (V)	380	
Overall dimensions (Length x Width x Height)	1335x485x1855	1605x1245x2085
Weight (kg)	103	123
Bag filter material	Ozon-16 filter fabric, spunbond	



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CYCLONE DUST COLLECTOR

ADVANTAGES

- Cleaning the dust fraction larger than 15 µm from the air flow;
- Periodic discharging of material from the cyclone through a gate;
- Connection of the cyclone dust collector to two types of hose:
 - Ø70 for DRC 200x125, HC 2x2,
 JC 6M, JC 10M and JC 15;
 - Ø200 for HC 5x2, HC 5x5 and CM 250;
- Connection of the cyclone dust collector to several units of equipment
- via T-joints;
 Use of the cyclone dust collector with
- hood as a local exhaust;
 Pneumatic classification of material into two fractions: fine in bag filter and coarse
- in the cyclone;
 The cyclone dust collector is a closed-loop device: all of the purified air is returned to the room.



Cyclone dust collector with hood and Jaw crusher JC 10







Cutting mill CM 250 with Cyclone dust collector