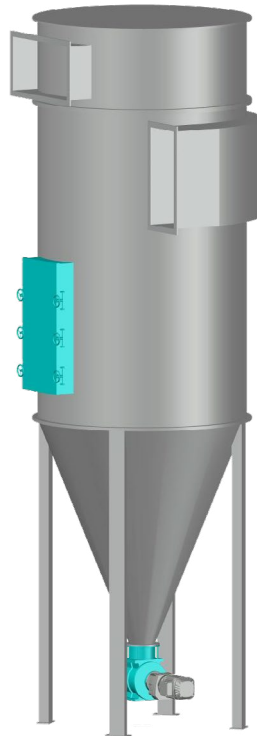


DMCZ

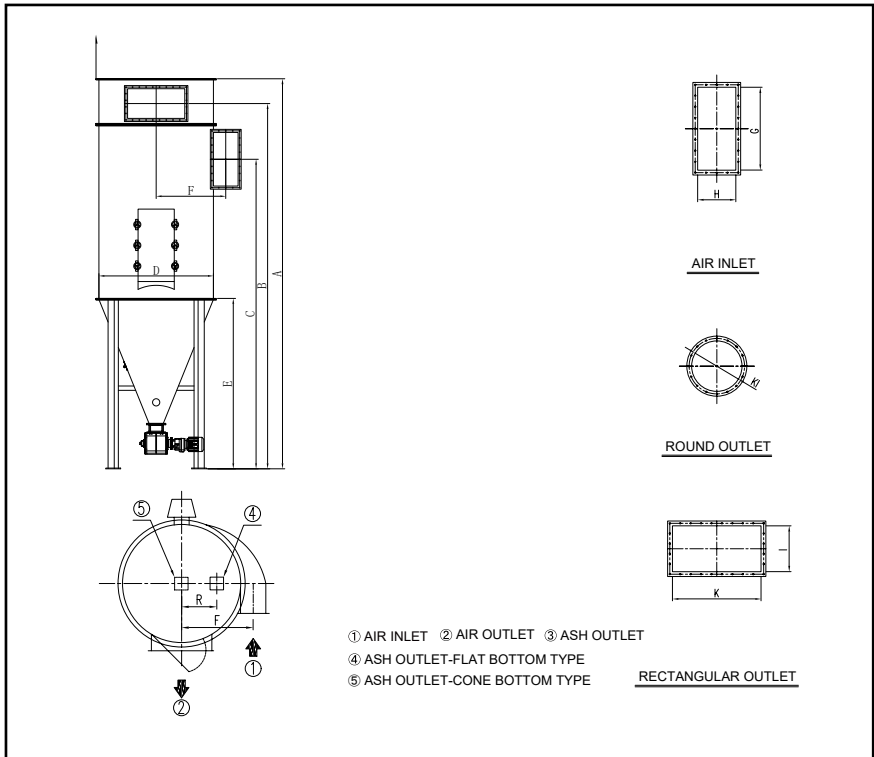
LOW PRESSURE JET FILTER

This LOW PRESSURE JET FILTER is designed for industrial applications that require dust separation in low-pressure environments. It effectively extracts airborne particles to maintain clean air quality and protect equipment. Suitable for continuous operation, it supports reliable performance across grain, flour, and feed milling systems.



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More details please visit www.g-grain.com and download



Model	Sleeve Length (mm)	Filtration Area (m ²)	Filtration Capacity (m ³ /h)	A (mm)	B (mm)	C (mm)	D (mm)	H×G (mm)	Kl (mm)	Air Consumption (m ³ /min)	Pressure (bar)	Airlock (kW)
DMCZ-26/18	1800	16.9	2034-5085	4236	3951	3311						
DMCZ-26/20	2000	18.9	2269-5672	4436	4154	3511	1140	275×500	Φ450	0.26	0.5	0.75
DMCZ-26/24	2400	22.8	2739-6848	4836	4551	3911						
DMCZ-39/18	1800	25.4	3051-7627	4551	5266	3556						
DMCZ-39/20	2000	28.4	3403-8509	3751	4466	3756	1370	290×640	Φ500	0.39	0.5	0.75
DMCZ-39/24	2400	34.2	4109-10272	5151	4866	4156						
DMCZ-52/18	1800	33.9	4068-10169	4842	4557	3797						
DMCZ-52/20	2000	37.8	4538-11345	5042	4757	3997	1580	340×740	790×410	0.52	0.5	1.1
DMCZ-52/24	2400	45.7	5478-13696	5442	5157	4397						
DMCZ-78/18	1800	50.8	6101-15254	5200	4915	4133						
DMCZ-78/20	2000	56.7	6807-17017	5400	4954	4333	1840	485×785	845×460	0.78	0.5	1.1
DMCZ-78/24	2400	68.5	8218-20544	5800	5354	4733						
DMCZ-104/18	1800	67.8	8135-20338	5449	5165	4357						
DMCZ-104/20	2000	75.6	9076-22689	5649	6365	4557	2020	520×835	1090×460	1.04	0.5	1.5
DMCZ-104/24	2400	91.3	10957-27392	6049	5765	4957						
DMCZ-130/18	1800	84.7	10169-25423	5903	5618	4778						
DMCZ-130/20	2000	94.5	11345-28362	6103	5818	4978	2350	530×900	1200×470	1.3	0.5	1.5
DMCZ-130/24	2400	114.1	13696-34240	6503	6218	5378						
DMCZ-156/18	1800	101.7	12203-30507	6026	5741	4866						
DMCZ-156/20	2000	113.4	13614-34034	6226	5941	5066	2440	550×970	1200×470	1.56	0.5	1.5
DMCZ-156/24	2400	137.0	16435-41088	6626	6341	5466						

Note: The filtration velocity is generally 2-5 m/min. For better dust removal efficiency, it is recommended to select a lower filtration velocity, typically 3-4 m/min. The equipment resistance is 0.5-1.5 kPa.