Filter Systems - Dust Extraction Systems - Silo Systems

Rotary Valve Type ABS



Surface Treatment Plants - Spray Machines





The Aagaard rotary valve is designed to control the flow of waste, such as wood shavings, dust, granulate, corn and a wide range of other materials from collection, transport systems and silos.

The valve prevents air from being discharged with the waste, for example from a cyclone or filter.

The modular construction includes a six-sector rotor with replaceable, hard wearing neoprene rubber blades for normal use but on request a fire safe material can be provided for use with temperatures up to 250°C.

The valve is complete with easily removable reduction gear, fixed speed drive rated at 0.37 or 0.55 kW motor depending on size.

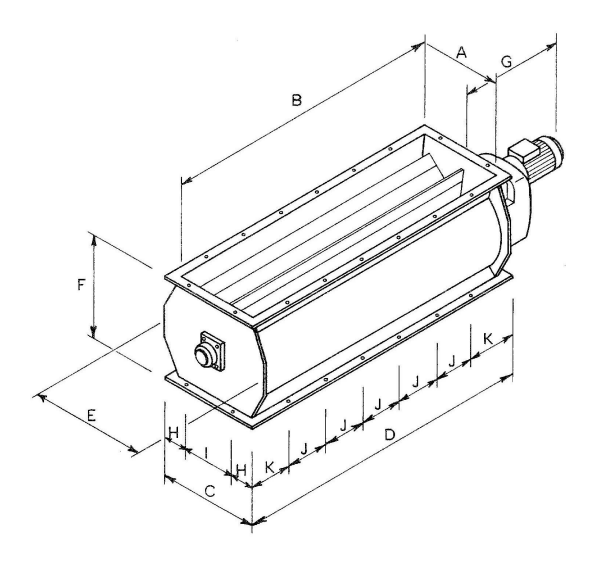
Variable speed units and special valves can be supplied to suit other materials such as paper and millboard. Prices on application.



Smedevænget 14, DK-9560 Hadsund

Phone +45 96 531 200 Fax +45 98 574 215 E-mail: mail@aagaard-systems.dk

Technical Data Rotary Valve ABS



Туре	A	В	С	D	Е	F	G	Н	ł	J	K	r.p.m.	kW	Weight kg	No.
ABS 250	300	250	360	310	405	350	370	105	150	150	80	29	0.37	58	160250
ABS 400	300	400	360	460	405	350	370	105	150	150	80	29	0.37	68	160400
ABS 750	300	750	360	810	405	350	415	105	150	150	105	29	0.55	83	160750
ABS 1000	300	1000	360	1060	405	350	415	105	150	150	80	29	0.55	97	161000
ABS 1500	300	1500	360	1560	405	350	415	105	150	150	105	29	0.55	125	161500
ABS 2000	300	2000	360	2060	405	350	415	105	150	150	130	29	0.55	153	162000