

Flour Milling

VL Slide Valves

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Description ▼

VL-type Slide Valves consist of a two-piece carbon or stainless steel frame, which is partly coated with WAM®'s unique SINT® engineering polymer composite, and a sliding blade manufactured either from the same material or from carbon or stainless steel. The use of SINT® engineering polymer composites considerably increases resistance to abrasion compared to traditional valves.

Function ▼

VL Slides Valves are used where flow of a bulk solid caused by gravity or transport has to be intercepted. The valves may be fitted to hopper or silo outlets, to the inlets and outlets of mechanical conveyors or to the inlets of telescopic loading spouts.



Applications ▼

The special geometry of the VL Slide Valves and the different options of blade design enable their application in all departments of a flour mill where interception of gravity-fed or pneumatically conveyed dry materials is required. Typical applications are storage, transport and processing lines.

They are fitted beneath hoppers, bins, silos, screw or other type conveyors.

Due to their special design and to the engineering materials used, they represent a particularly cost-effective yet most efficient solution.

Benefits ▼

- ✓ No contamination due to metal steel blade and valve frame coated with polymer material;
- ✓ Dust-tight thanks to components geometry;
- ✓ Suitable for different materials in the same configuration;
- ✓ Safety for OEM and end user thanks to ATEX zone 22 certification;
- ✓ Easy integration into the process;
- ✓ Time-saving maintenance thanks to small numbers of interchangeable;
- ✓ Optimum performance thanks to friction-free contact design (actuator torque is not wasted in order to win friction resistance).

Flour Milling

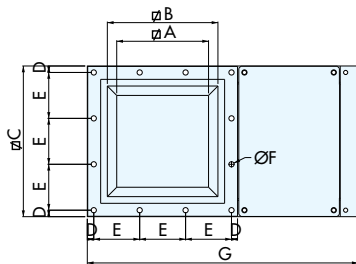
VL Slide Valves



Technical Features / Performance ▼

- ▶ Square (VLQ) or round (VLC) inlet from 150 ~ 400 mm (6 in ~16 in)
- ▶ Rectangular inlet for 300mm size (12 in)
- ▶ Dust-tight, max. temperature T = 80°C (176 F°)
- ▶ Blade in mild or stainless steel or coated in SINT® engineering polymer
- ▶ Frame in mild or stainless steel
- ▶ Absence of stagnation points
- ▶ Friction-free contact design
- ▶ Small number of components
- ▶ Easy part replacement
- ▶ Safe sealing with no additional measures due to the all-round dustproof seal lips incorporated in the polymer coating

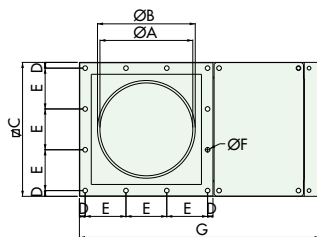
Overall Dimensions ▼



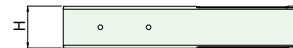
VLQ



TYPE	A	B	C	D	E	N°E	Ø F	Bolts	G	H	kg
VLQ0150..	120	175	261	15.5	115.0	2	12.5	M10	455	113	14
VLQ0200..	170	225	311	15.5	93.3	3	12.5	M10	555	113	18
VLQ0250..	220	275	361	15.5	110.0	3	12.5	M10	650	113	22
VLQ0300..	270	325	431	23.0	128.3	3	12.5	M10	765	113	30
VLQ0350..	320	375	481	18.0	89.0	5	12.5	M10	900	125	40
VLQ0400..	370	425	531	15.5	100.0	5	12.5	M10	1,000	125	46



VLC



TYPE	A	Ø B	Ø C	D	E	N°E	Ø F	Screw	G	H	kg
VLC0150..	150	165	261	15.5	115.0	2	12.5	M10	455	113	14
VLC0200..	200	215	311	15.5	93.3	3	12.5	M10	555	113	18
VLC0250..	250	265	361	15.5	110.0	3	12.5	M10	650	113	22
VLC0300..	300	315	431	23.0	128.3	3	12.5	M10	765	113	30
VLC0350..	350	365	481	18.0	89.0	5	12.5	M10	900	125	40
VLC0400..	400	415	531	15.5	100.0	5	12.5	M10	1,000	125	46

This datasheet might not show the complete range but only the models most suitable for the application.



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