

Inclined Slide Valves VDI







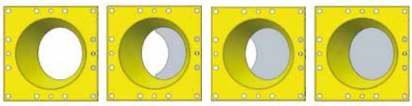






FLOW INTERCEPTION AND MATERIAL FLOW CONTROL

VDI Inclined Slide Gate (Feeder) Valves complement the simple function of intercepting the material flow by gravity with the possibility of controlling it.



Material flow control by adjusting the cross section of the opening.

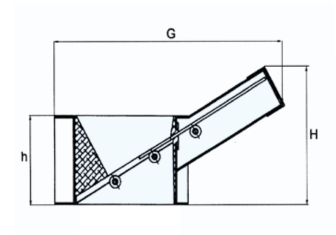
The special asymmetric geometry of the blade allows flow adjustment, which gives the valve to a certain extent volumetric feeding characteristics. VDI Slide Gate Valves can be mounted at the outlet of hoppers, bins, silos, screw conveyors or at the inlet of loading bellows. Due to the various blade options, they can be used in virtually all industries, including the food industry.

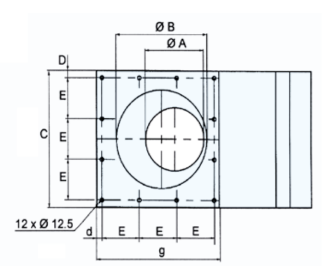




Food-grade version

Overall Dimensions





CODE	Ø A	Ø B	C	D	d	Е	ØF	Bolts	G	g	Н	h	kg
VDI0150	137	225	311	15.5	15.5	93.3	12.5	M 10	593	311	358	233	22
VDI0250	200	310	431	23.0	19	128.3	12.5	M 10	780	422	392	258	38
VDI0300	250	360	481	18.0	18	89.0	12.5	M 10	832	481	462	296	67

Benefits



Even material flow



Eased material flow from storage container



SINT® anti-wear engineering polymer



Better material flow than with butterfly valves or slide gate valves



Enhanced feeding accuracy

Technical Features

- SINT® engineering polymer-lined contact parts of mild-steel or stainless-steel frame
- Interchangeable mild-steel, stainless-steel or SINT® engineering polymer-coated blades
- Interchangeable actuators: manual, pneumatic, electric gear motor-type
- Intermediate blade positions to enhance feeding characteristics
- Tapered inlet
- Dustproof design



Industries



Animal Feed Milling



Cosmetics



Plastics Processing



Environmental Technology



Dry-Mix Processing



Chemicals



Bakeries



Ceramics



Flour Milling



Glass Processing





ACTUATOR COMPATIBILITY

For further details refer to Technical Catalogue



Hand Wheel Actuator CMG



Linear Pneumatic Actuator **CPL**



Electric Gear Motor Actuator **CRG**

































