

Butterfly Valves VW









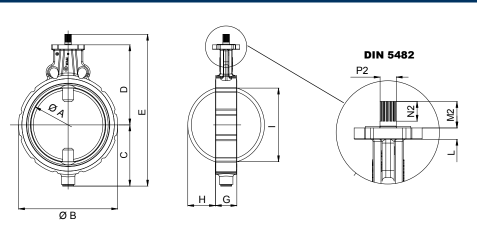
# **EFFICIENT AND RELIABLE MATERIAL FLOW INTERCEPTION**

VW Butterfly Valves can be used in virtually all types of bulk solids processing plants where interception of gravity-fed or pneumatically conveyed dry powders or granules is required. This type of valve is particularly suitable for pneumatic conveying operations, in both dilute and dense phase applications, provided the operating pressure does not exceed 2.5 bar (36 PSI). Due to its particular design features and the materials used, the VW Butterfly Valve represents the ideal solution in many cases, both from a technical and an economic point of view.



VW Butterfly Valves consist of a one-piece body made of die-cast aluminium , a mild-steel or stainless-steel valve disc including shaft journals and an elastomer gasket. An adjusting lever or a pneumatic or electric actuator can be mounted. The three WAM® actuators are perfectly interchangeable. Interchangeability of the drive shaft (standard: DIN 5482) and the universal connection option to different flange sizes result in a variety of configurations.

## **Overall Dimensions**



CODE *	Ø A	ØВ	С	D	E	G	Н	I	L	M2	N2	P	P1	P2	S	kg
VW 250	250	328	203	265	503	71	92	244	26	35	26	160	16	22	99	12

<sup>\*</sup> Further sizes under development.

Dimensions in mm



#### **Benefits**



# **Highly abrasion-resistant**



## Interchangeable discs



**Short delivery time** 



**Quick maintenance** 



**Easy to fit** 



Replaceable gasket



Technical support and worldwide availability of spare parts thanks to the WAMGROUP® subsidiary network

### **Technical Features**

- Gauge: EN 558 Series 20; ISO 5752; API 609
- Coupling flanges: DIN 2501 PN 2.5 / 6 / 10 / 16; ANSI B 16.5, class 150
- Coupling flange surface design: DIN 2526, form A
- Actuator coupling flange: DIN 5482
- Valve identification: DIN EN 19
- Leak test: EN 12 266-1, EN 12 266-2, A grade
- Operating temperature: -20 °C ~ 90 °C (-4 °F ~ 194 °F)
- Differential pressure: max. 2.5 bar (36.3 PSI)
- Operating pressure: max. 2.5 bar (36.3 PSI)



### **Industries**



**Dry-Mix Processing** 



**Plastics Processing** 



Glass Processing



Foundries



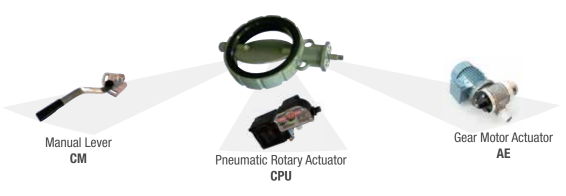
**Pneumatic Conveying Plants** 





#### **ACTUATOR COMPATIBILITY**

For further details refer to Technical Catalogue







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