STOLZ

2 or 3 Direction boxes

STOLZ 2 or 3 directions boxes are part of our range of equipment for gravity handling dedicated to the design of complete systems for flow direction of granular or powdery products in round or square sections.

A wide range of equipment is available to slow down, re-centre, equalise and limit breakage of the product being transported.

Designed for use with healthy product (free of wastes, stones, wood etc. ...) our 2 or 3 way boxes can be equipped with manual, electric or pneumatic control, and detection (by inductive).

FEATURES

- High resistance of the valve to abrasion
- Tilting around a horizontal axis
- Assembly mounted on bearings and keyed trunions
- All-round sealing
- Polyethylene side scrapers
- Remotely activated valve by pneumatic cylinder
- Electrically operated gearmotor
- Side inspection door

Stolz is a proud part of the global Desmet organization

OPERATING PRINCIPLE

A very thick, highly abrasion-resistant sheet metal valve (for 300² sections) swings around a horizontal axis. It is assembled on the box by 2 keyed trunnions mounted on bearings.

The valve is remotely activated by a linear pneumatic cylinder with built in distributor under full housing.

In the case of a manual control, a pendulum allows its change of position. In the case of an electric control, the valve is operated by a gearmotor.

Туре

All our boxes are equipped with a side inspection door.

			200²		
B2D	Flat Base		250 ²	VB Ø50-150	Rocker arm Type 400
			300²		
		\	350²	VB Ø63-150	
	Symmetrical 45°		200 ²	VB Ø50-150	Rocker arm Type 400 Rocker arm Type 500
			250 ²		
			300²	VB Ø63-150	
			350²		
	Symmetrical 40°		400 ²		
			450 ²		
	40-		500 ²	1	.gpc see
	Symmetrical 60°	$\langle \rangle$	200²	VB Ø50-150	Rocker arm Type 400
			250 ²		
			300²		
			350²	VB Ø63-150	
	Symmetrical 45°		200 ²	VB Ø50-150	Rocker arm Type 400 Rocker arm Type 500
			250²		
			300²	VB Ø63-150	
	Asymmetrical 40°		350²		
			400 ²		
			450 ²		
	40-		500²	1	.gpc see
	Asymmetrical 60°	$\langle \rangle$	200²	VB Ø50-150	Rocker arm Type 400
			250²		
			300²		
82D under CC			350²	VB Ø63-150	
	Symmetrical	7	240 x 600	VB Ø50-150	Rocker arm
	45°	×>	320 x 800		Type 400 Rocker arm
	Symmetrical		410 x 800		
B3D 820	40°	\checkmark	530 x 800	VB Ø63-150	Type 500
	Symmetrical	7	300²	VB Ø50-150	Rocker arm
	45°		350²		Type 400
	Symmetrical	\langle / \rangle	400 ²	VB Ø63-150	Rocker arm
	40°		450 ² 500 ²		Type 500
			500-		

CONTROL BY TYPE

Section (mm)

Diagram

Pneumatic

Control

Manual

Control

82 Route de Boisjean • 62170 • Wailly Beaucamp • France Tél : +33 (0)3 21 90 05 05 • contact.stolz@desmet.com www.desmet.com/stolz (in) /Stolz



Tipping of valve

