

# Valve boxes

The valve boxes are designed by Van Aarsen for gravity conveying of free flowing, non-glutinous, granular bulk goods. They can also be used to divert a product flow. The valve box is a component that is intended for building into a larger assembly. Various versions, dimensions and constructions are available:



#### Valve box angle between the outlets 80°

- ▶ air operated
- ► motor operated (actuator)

## Valve box angle between the outlets 40°

- ▶ air operated
- motor operated (actuator)

### Valve box 3-way angle between the outlets 40°/80°

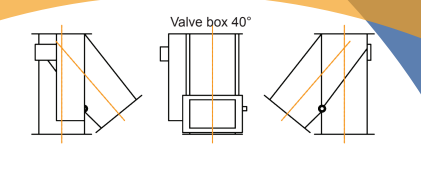
- air operated
- motor operated (actuator)

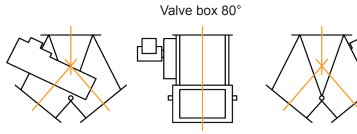
#### **Description**

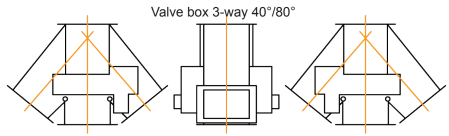
- ► Robust, solid design
- ► Available in steel 37.2 or optional in stainless steel SS304
- ► Drive pneumatic or with motor
- ► Various sizes possible
- ► Tailored advice for your installation, provided by our skilled engineers
- ► The modular design optimizes mantling or dismantling time
- ► Flanged connections, for a solid bolted connection
- ▶ Low noise level



# **Datasheet**







Туре	Size flange (square)	Angle between outlets	Pneumatic operated	Motor operated, actuator
200-40	200 mm	40°	\sightarrow \sight	-
260-40	260 mm	40°	\se <sup>e</sup>	Veriti
320-40	320 mm	40°	V <sup>ege</sup>	-
360-40	360 mm	40°	V <sup>eg</sup>	
400-40	400 mm	40°	V <sup>ege</sup>	-
500-40	500 mm	40°		-
200-80	200 mm	80°	\ <b></b>	\ <u>\</u>
260-80	260 mm	80°	Verif	
360-80	360 mm	80°	V <sup>eg</sup>	V <sup>eg</sup>
400-80	400 mm	80°	V <sup>ege</sup>	-
500-80	500 mm	80°	\sizi	-
200-40/80	200 mm	40/80°	V <sup>ege</sup>	-
260-40/80	260 mm	40/80°	\ <b>\</b>	\ <del>\\</del>
320-40/80	320 mm	40/80°	V <sup>eg</sup>	-
360-40/80	360 mm	40/80°	\ <b>y</b>	-
400-40/80	400 mm	40/80°	V <sup>ege</sup>	-
500-40/80	500 mm	40/80°		-

