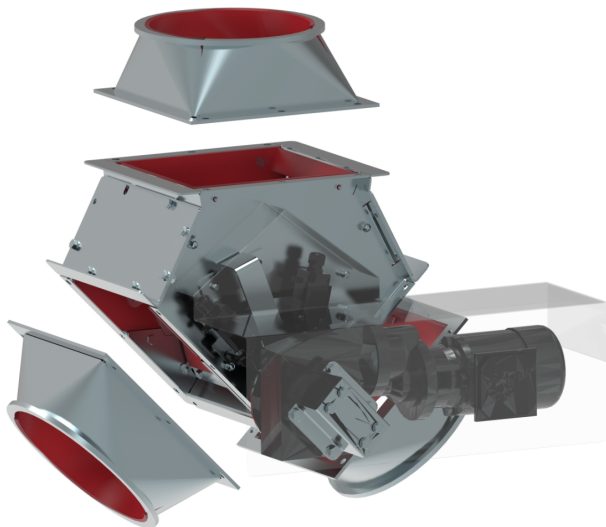


CLAP BOX SYSTEM

- direct scanning of the shaft
- No mixing possible due to false reporting
- Optional wear protection lining replaceable (bolted)
- Flap interchangeable
- Generous maintenance openings
- Modular construction system with selectable transition moldings (e.g. ceiling/pipe flap box)
- Drive type freely selectable (electric, pneumatic, manual)
- bath galvanized as series or also made of stainless steel



HIGH FLEXIBILITY THANKS TO MODULAR SYSTEM

The standardized modular system offers extensive flexibility. The design can also be changed at a later date by replacing modules. Depending on the application, the entire flap box, including the flap

including the flap can be fitted with a wear lining.

Independently of this, the flap is replaceable, so that it is not necessary to replace the entire flap box in the event of severe wear - a real added value.

SPECIFICATIONS

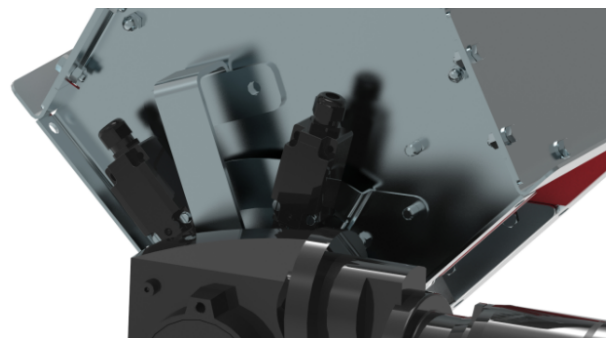
You can choose from three different drive concepts manual, pneumatic and electric.

When equipped with a linear motor, the hinged box can be converted into a precisely adjustable flow divider.

The geometry of the flap box is optimized so as not to adversely affect the slope of a pipeline.

Even when hinged boxes are lined up, there is no loss of slope. This ensures maximum flexibility in pipe construction.

Direct scanning of the shaft:



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