

Preseparators and Disposal Systems



Customised preseparator

When positioned between the suction point and suction unit, preseparators deposit all sorts of vacuumed material. Whether the material is dry, damp or wet, it will be gathered or separated, disposed of or recycled in the most



Preseparator barrels, galvanized,
35, 50, 110, 200 litres, with lid



Preseparator barrels, V2A,
70, 100, 200 litres, with cover



Industrial vacuum and
200 litre barrel with pre-filter cell



DS 2... (and WS 3...)
with various disposal
systems



DS 1... (and WS 2...)
with various disposal
systems

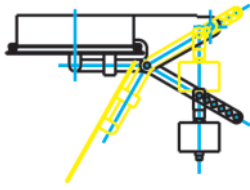
rs and disposal systems

materials, thus relieving the filter.

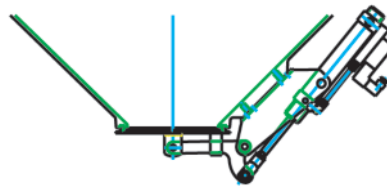
diverse customised preseparators or disposal systems.



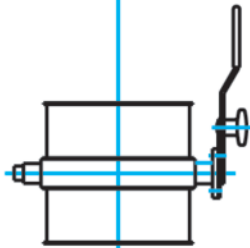
Discharge options



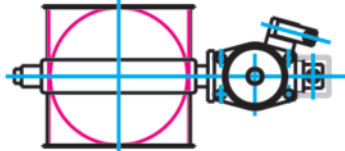
Weighted valve for DS 1... and DS 2...- silo units, vacuum-tight



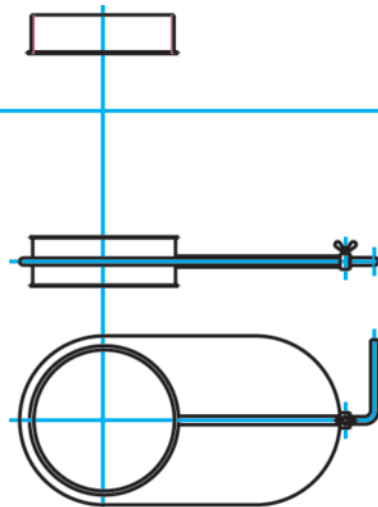
Electropneumatic valve for DS 1...- silo units, vacuum-tight



Tubular throttle valve with seal, vacuum-tight under certain conditions



Tubular throttle valve with pneumatic drive, vacuum-tight under certain conditions



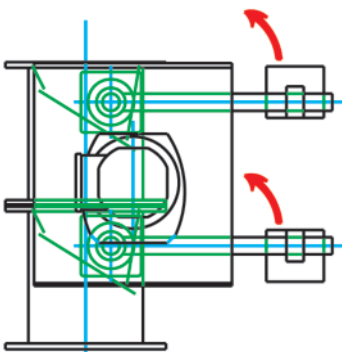
Tubular throttle valve without seal, non-vacuum-tight



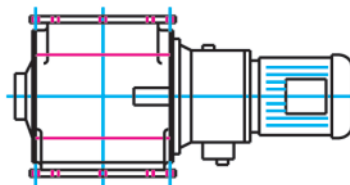
Bagging connections with bag buckle



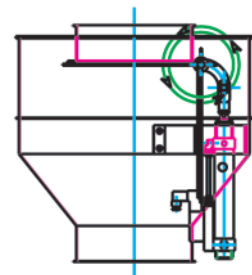
Hose connection



Electric double pendulum valve, vacuum-tight under certain conditions



Electric rotary feeder, vacuum-tight under certain conditions



Pneumatic valve for dust-free drainage in silo units