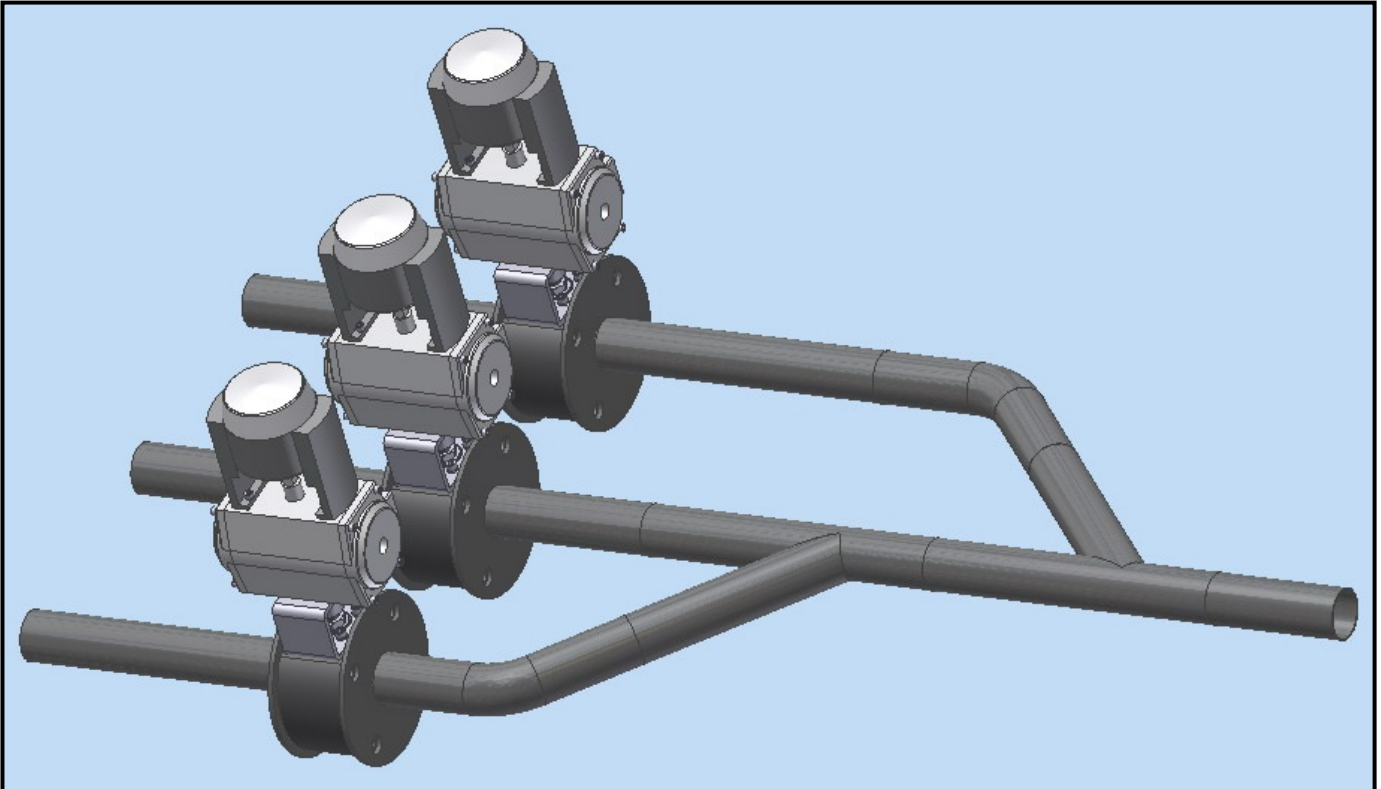


Silo Selector



3-Times Silo Selector with pneumatically driven ball valves.

PROCESS CONTROL's Silo Selector as a part of a material handling system offers the possibility to choose from which silo a production line should be served.

It is available for a big variety of tube diameters and for a various numbers of silos to be connected.

Either an automatic (pneumatically or electrically driven) or manual version can be delivered.

The automatic one is delivered including a switch/ control panel with logic interconnection to the

sequencing control unit of the material handling system to avoid interference with the conveying cycles which are currently in process.

SPECIFICATION/ OPTIONS

- Tube diameters: 1,5 ... 4,0"-ISO (38,1 ... 101,6 mm)
- Automatic version (pneumatic, electric) with switch/ control panel
- Manual version
- Versions for 2, 3, 4, 5, 6 silos
- Stainless steel design
- Carbon steel design

Special versions available on request



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