

Three Way Ball valve

Solutions for bulk material railways



The Three Way Ball Valve is a clever solution that has been specially developed for the requirements of bulk material railways. This innovative technology makes it possible to direct the flow of materials in different directions and thus offers flexible control over the transportation process.

STAG AG Industriestrasse 11 CH-7304 Maienfeld

T. +41 81 303 58 00 www.stag.net

office@stag.net



Function

Depending on the device's position, air for the pneumatic unloading of the silo wagon may either be introduced only into the left or only into the right side, or simultaneously into both sides and halves of the wagon. The device, as it is currently used, is solely suitable for air pipes.

Experience

- More than 1500 units in use worldwide

USPs

- Conversion kit for UACS rail wagons (DN 65/ DN 80)
- Conversion kit for UACNS rail wagons (DN 65/ DN 80)
- 1 to 1 replacement of the Argus and Adler devices

View from the side

Industries

- Bulk material silo rail wagon with pneumatic unloading system (fluidization)
- and many more



View from above





www.stag.net/en/products