andersson water

engineering & machinery for water & waste treatment

Blow Gun Cannon TOR

- Modern construction from robust certified stainless high quality materials.
- Oversized volumes and materials gives high wear resistance and maximum conveying capability.
- Several cannons and cyclones with pipe diverters saves other additional conveyors.
- Robust fittings and clampings handles high conveying forces.
- Enclosed, safe & hygienic



Blow Gun Cannon TOR is a pneumatic pipe conveying system made in Sweden since 1955. TOR uses compressed air for powerful handling of many kinds of materials for long and high distance. Dry, wet or heavy and abrasive materials are transported via conveyor pipes for compact installation. In line pipe switch diverters can direct the materials from several cannon senders to several cyclone receivers at different places. TOR can be used as vacuum conveying system.

Andersson Water has hundreds of international references and has worked with machinery within water treatment for over 20 years. We offer the most innovative solutions and the most extensive knowledge on screening equipment.

All our products are made acc to ISO & CE standards, We have strong steel working traditions and high quality culture. We only use certified materials and welders.

Andersson Water, Ovre Hallegatan 40, 41713, Gothenburg, Sweden, Tel +46761677087 www.anderssonwater.se, Email: info@anderssonwater.se