





OPERATION

The "sampling" unit consists of a body and a piston which can be activated by a pneumatic jack.

In standing position, the piston seals the opening of the tank and does not generate any retention.

Sealing is done via segments.

To carry out a sampling, **the manually operated dispenser**, which is fixed on the jack, is activated. This action withdraws the piston from the opening of the tank and passes the product through the vertical tube of the body.

The dispenser should be actived at the time of sampling.

Sampling stops when this is released.

The standard "sampling unit" consists of a single action manually operated dispenser. The dispenser can be delivered with solenoid valve for automating its use (optional).

STRENGTHS

- Safe sampling during operation
- Integration on all types of mixers, hoppers,...
- Sealing by piston segment
- No retention
- Possibility of automation

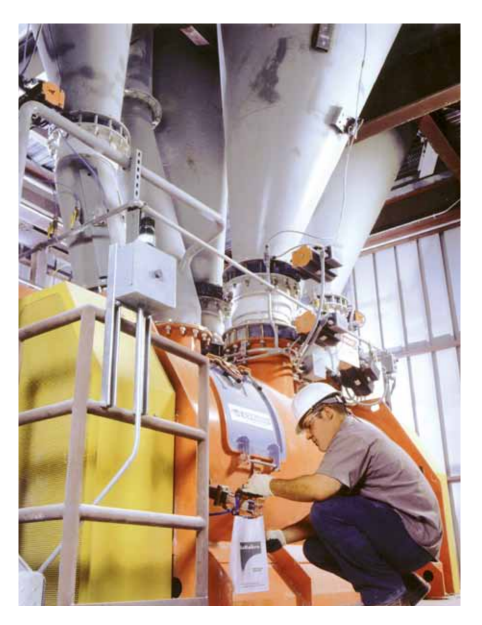






CHARACTERISTICS

Construction materials: Steel, Hardox, Stainless steel



REFERENCES

BASF - Bostik - Cegecol CMBA reminex - Colpa Parexlanko - Degussa - Doubrava Lafarge - LMA - Raute VPI - Saint-Gobain Weber



SOFRADEN

24 rue du Puits Rochefort - BP 290 42014 Saint-Étienne Cedex 2 - FRANCE

Phone: +33 (0)4 77 41 02 04 Fax: +33 (0)4 77 41 00 20 www.sofraden.com