







Draining system for belt conveyors

The VB SPAR is a compact and innovative system, used to drive rainwater out of belt conveyors.

The VB SPAR is equipped with a roller allowing to drain the belt while running, which makes water evacuation easier.

The VB SPAR idlers are equipped with our nip protections SPAR 1.

R. BRUNONE conveyor optimization and safety

- The VB SPAR is a belt draining system which can be fitted to any type of belt conveyors.
- The VB SPAR is designed for 500 to 1200 mm wide belts and beyond on request.
- The conception of the articulated arm make a good pressure on the conveyor and the mechanism is insured by a safety catch.
- An optional automatic system using an electric jack is available

Draining operations are fast, effective and easy to realize.

The side rollers have to be placed horizontally, then the articulated arm has to be lowered so the idler pushes the belt edge.

The VB SPAR can be easily locked in position thanks to an automatic idler blocking system.



1, rue de la Cressonnière BP 3353 - 27950 Saint-Marcel, France

Tél.: +33 (0)2 32 64 20 20 Fax: +33 (0)2 32 64 20 11 E-mail: brunone@brunone.fr Site: www.brunone.fr