

Freeze Protection for Top-Mounted PISTA® TURBO™ Grit Pump

SONIC START™ STREAMLINE™ Jacket



The **SONIC START™ STREAMLINE™** Jacket provides freeze protection for the priming dome and solenoid valve, while the **PISTA®** Pinch Valve Jacket keeps the bladder in the pneumatic **PISTA®** Pinch Valve flexible for more dependable winter-time operation. Both jackets are recommended for all outside **PISTA®** Grit Removal System installations with top-mounted **PISTA® TURBO™** Grit Pumps. Using state-of-the-art insulation and heating methods, both jackets are able to withstand temperatures down to -30°F (-34.4°C).

Designed with operators in mind, the jackets automatically provide more heat as the temperature drops, and installs around the vacuum-solenoid dome assembly or **PISTA®** Pinch Valve quickly and easily with a Velcro closure. Additionally, the jackets come with a quick disconnect electrical connection so the jackets can be removed and stored during the warm weather months.

PISTA® Pinch Valve Jacket



Benefits & Features

- Withstands cold weather down to -30°F (-34.4°C)
- Quick electrical disconnect for removal and summer storage
- Automatically provides more heat as the temperature drops
- Velcro closure for quick and easy installation and equipment access
- Flexible and weather-proof material
- Corrosion-resistant construction

Easy Installation and Use

