The Miller Single-Blade Scraper System

Efficient

Simple

Inexpensive

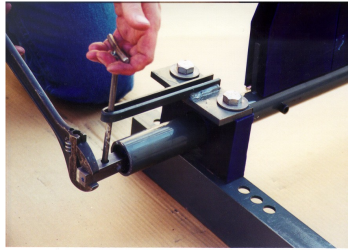


The Miller Single-Blade Scraper System is a primary belt cleaning system using polyurethane scraping blades designed for conveyor belts with or without mechanical

splices.



The Miller Tensioner is a steel spring tensioning device, encapsulated in polyurethane to protect it from contaminants. It controls scraper pressure on the belt and is located inside the scraper tube, reducing the space required for the scraper.



Simply rotate the Miller Tensioner to increase or decrease the pressure of the scraper blades against the belt. Tensioner Pin holds the setting of the Miller Tensioner.

Miller Wire Works, Inc.

Phone: 1-800-783-0341 Fax: 1-205-599-2172 www.millerwireworks.com