The Eraser is our standard industrial workhorse. It’s designed to handle most conveyor cleaning with a .25” (6 mm) thick, 3” x 3” (76 mm x 76 mm) powder-coated tube stock steel mainframe and corrosion-resistant, galvanized Schedule 80 pipe stub ends for superior strength and durability.

**BENEFITS**
- Proven effective cleaning performance with a 7.25” (184 mm) tall polyurethane blade
- The industry’s most rugged mainframe and blade design on a standard size system
- Compact mounting footprint only protrudes 5” (127 mm) from mounting structure
- No rusted springs, hoses, cables, shocks or mud-packed components to deal with
- The Perma-Torque™ tensioner provides uniform cleaning pressure and superior cleaning performance
- Brightly colored safety yellow end caps seal the Safe Torque™ ratchet from dust and water contamination
- Single pin blade attachment means quick and simple blade change out with less downtime

**BLADES**
- **N62 Ether**
  - Normally used for extremely wet applications, sands & fines
- **R80 Ether**
  - Good for wet applications with any pH level
- **G83 Ester**
  - Our standard, high abrasion-resistant all-purpose cleaning blade
- **U90**
  - Good for dry applications with any pH level
- **B93 Ester**
  - Our high temperature cleaning blade, up to 250°F (121°C)
- **FO83 Ester**
  - MSHA approved Front Line® flame-retardant cleaning blade
- **RU83 Ester**
  - Flame retardant, anti-static cleaning blade
**SIZING INFORMATION**
Dimensions - in. (mm)

**NOTES:**
- Stainless steel systems are available. Contact your Argonics rep. for more information.

**SPECIFICATIONS**
Recommended Belt Speeds
0 - 600 fpm (3.05 m/s)
Pulley Diameter (PD)
Minimum: 16" (406 mm)
Maximum: 32" (813 mm)

**MOUNTING INFORMATION**

**NOMENCLATURE**

**ARGONICS**
ENGINEERED POLYURETHANE

**JEC**
ONE STOP SOLUTIONS FOR GROUNDED POLYURETHANE SOLUTIONS

---

**SIZING INFORMATION**
Dimensions - in. (mm)

**SPECIFICATIONS**
Recommended Belt Speeds
0 - 600 fpm (3.05 m/s)
Pulley Diameter (PD)
Minimum: 16" (406 mm)
Maximum: 32" (813 mm)

**MOUNTING INFORMATION**

**NOMENCLATURE**

**ARGONICS**
ENGINEERED POLYURETHANE

**JEC**
ONE STOP SOLUTIONS FOR GROUNDED POLYURETHANE SOLUTIONS