Argonics is one of the country’s largest producers of wear-resistant polyurethane products, providing high-performance urethane solutions at its state-of-the-art production facility. Whether you’re producing concrete, manufacturing aggregate products, processing grain or mining precious metal, Argonics has built its reputation on providing cost-effective solutions for some of the most demanding applications.

**BENEFITS:**
- Reduces clean-up costs and creates a cleaner, safer work environment
- A variety of blade formulations are available to best fit your application, including tungsten carbide
- Design allows greater full-blade contact while easily deflecting belt splices
- Removes excessive carryback while reducing belt wear
- No rusty springs, hoses, cables or shocks to deal with
- Quick blade change out with less downtime

**INDUSTRIES SERVED:**
- Aggregate
- Cement
- Concrete
- Coal mining
- Coal fired power plants
- Precious metal mining
- Pulp and paper
MICRO ERASER™

The Micro Eraser is your answer for portable equipment with tight clearance issues. Designed with our 6” tall polyurethane blade, it works best on belts up to 48” wide with head pulleys of 28” diameter or less. This economical but powerful system uses our patented Perma-Torque™ tensioner.

Recommended Belt Speeds: 0 - 450 fpm (2.3 m/s)
Recommended Pulley Diameter (PD): 8” - 20” (200 mm - 500 mm)

ERASER PQ™

The Eraser PQ (Pit and Quarry) system is an economical cleaner designed for performance and reliability. With a simple and effective spring tensioning unit, it uses our 6” tall polyurethane blade and requires little to no maintenance.

Recommended Belt Speeds: 0 - 450 fpm (2.3 m/s)
Recommended Pulley Diameter (PD): 8” - 20” (200 mm - 500 mm)

ERASER RPQ™

The Eraser RPQ system uses the same simple and effective spring tensioning unit as the Eraser PQ, with a 7” tall polyurethane blade, giving you more wear life and allowing for installation on systems with a larger diameter head pulley.

Recommended Belt Speeds: 0 - 500 fpm (2.5 m/s)
Recommended Pulley Diameter (PD): 8” - 24” (200 mm - 500 mm)
The Eraser system is our standard industrial workhorse. This rugged yet versatile cleaner is built around our exclusive patented Safe Torque™ tensioning system. It is equipped with a 7.25” tall polyurethane blade, and can handle most of your demanding applications with ease.

Recommended Belt Speeds: 0 - 600 fpm (3.0 m/s)
Recommended Pulley Diameter (PD): 16” - 32” (400 mm - 800 mm)

The S3Max is an intermediate system between the Eraser and the Super Eraser that features a 10” tall polyurethane blade. It is ideally suited for more aggressive applications where a larger blade is required, or those systems with a larger head pulley.

Recommended Belt Speeds: 0 - 800 fpm (4.0 m/s)
Recommended Pulley Diameter (PD): 24” - 48” (600 mm - 1200 mm)
The Super Eraser is a Mine Duty cleaner. It has a .25" thick, 3.5" x 3.5" box steel mainframe and a massive 12" polyurethane blade. It will handle anything you throw at it. If you’re dealing with high speed, high tonnage belts, the Super Eraser was built specifically for you.

Recommended Belt Speeds: 0 - 1000 fpm (5.0 m/s)
Recommended Pulley Diameter (PD): 24” - 60” (600 mm - 1500 mm)

The Eraser MDP is the Super Eraser system with a one-piece 11.25” polyurethane blade in the same profile as the SHD blade. Meant for use in the toughest, mine duty applications, the MDP is extremely rugged, durable and long-lasting.

Recommended Belt Speeds: 0 - 1400 fpm (7.1 m/s)
Recommended Pulley Diameter (PD): 24” - 60” (600 mm - 1500 mm)

The Eraser HD is designed to withstand heavy vibration. This system has a reinforced mainframe and a heavy-duty channel attachment design. It utilizes a series of 6” wide x 7” tall polyurethane blade segments that conform to crowned head pulleys.

Recommended Belt Speeds: 0 - 600 fpm (3.0 m/s)
Recommended Pulley Diameter (PD): 16” - 48” (400 mm - 1200 mm)
The Super Eraser HD is a channel mount version of the Super Eraser. It matches Mine Duty design with segmented blade technology. If you like big equipment, this is the one. Even the harshest environments don’t stand a chance against the Super Eraser HD. Available in pin style or with Safe Torque.

- **Recommended Belt Speeds:** 0 - 600 fpm (3.0 m/s)
- **Recommended Pulley Diameter (PD):** 16” - 48” (400 mm - 1200 mm)

The Eraser SHD utilizes the Super Eraser mainframe and Safe Torque tensioners paired with an 11.25” tall replaceable tip blade. A mine duty design, this heavy-duty system allows for only the 6” blade tip sections to be replaced when they become worn, rather than the entire blade length.

- **Recommended Belt Speeds:** 0 - 1400 fpm (7.1 m/s)
- **Recommended Pulley Diameter (PD):** 24” - 60” (600 mm - 1500 mm)
The XTC is one powerful reversing conveyor cleaner. The system can handle wet, dry, sticky or slimy conditions. The unique Web-Torque tensioner has enough give for mechanical splices and the flow-over blade design reduces material build up.

The XTC with tungsten is ideal for applications with belt speeds up to 1000 fpm. The tungsten system uses the same mainframe and unique Web-Torque tensioner as the urethane system, which has proven effective in wet, dry, sticky or slimy conditions. Tool steel- and stainless steel-tipped blades are also available.

The Eraser DS is an economical version of our XTC cleaner, with a .19” thick, 2”x 2” powder-coated tube stock steel mainframe for strength and durability. The DS uses the same polyurethane blade as the XTC.

The Eraser DS tungsten system is urethane-free for use with high-temperature materials. It uses the same .19” thick, 2”x 2” powder-coated tube stock steel mainframe as the DS system. It also utilizes the same tungsten carbide blades as the XTC.
The Super-G’s unique “pass-through” mainframe design allows material to freely fall through it, keeping your systems online with little to no maintenance. This system is based on the same heavy-duty mainframe and Perma-Torque tensioner as our Eraser system.

The Super-G with tungsten features a completely unique, redesigned blade. It uses the same mainframe and Perma-Torque tensioner as the urethane Super-G. The urethane cartridge holds the 6” tungsten blade tips, which allows the blades to flex with and maintain contact and pressure against the belt.

The Brush Cleaner is a completely contained system, which utilizes a Van der Graaf drum motor. This motor is an enclosed unit with all motorized parts inside the roller, making it the choice for the most challenging environments. The compact, low-profile design operates at 96% efficiency and is virtually maintenance-free. It is ideal for use on chevron or cleated belts.
DIAGONAL PLOW

The V-Max X-Plow may seem simple, but don’t be fooled, it works! Thanks to the adjustable down pressure system, this single-minded plow will reduce your down time and increase your bottom line.

ALUMINUM DIAGONAL PLOW

The Aluminum X-Plow offers complete cleaning at an economical price. Utilizing the same blade as the V-Max X-Plow with a lightweight aluminum mainframe, this system is best suited to quarry or other like environments.

V-MAX V-PLOW™

The V-Max V-Plow has seen duty in some of the world’s largest quarries and has protected them from major damage and costly repairs. Dirt and rocks can get caught in between the belt and pulleys, ripping holes and creating hours of costly downtime. The V-Max delivers adjustable down force, so nothing will get through.

ALUMINUM V-PLOW™

The Aluminum V-Plow is an economical solution for budget-conscious quarries that want the protection that a v-plow offers. The Aluminum V-Plow glides on the belt’s surface, effectively removing the dirt and rocks while keeping an eye on your budget.
The Argonics primary and secondary replacement blades are specifically engineered to eliminate carryback by removing debris from the belt’s surface. They are field-tested and proven to withstand the most severe conveying environments around the world, outlasting any other polyurethane blade by a 2-to-1 margin.

Our blades use our proven Kryptane® polyurethane formula. They directly retrofit OEM systems with no adaptation necessary.

REPLACE/MENT BLADES AVAILABLE:

**ARCH Environmental Equipment, Inc.**
- Gordon Saber® Mini Blade (Raptor MGS™)
- Gordon Saber® Primary Blade (Raptor GS™)
- Gordon “SCM” Channel Mount Blade (Raptor GSC™)
- Gordon “SCM” Channel Mount Blade (Raptor GSC2™)

**ASGCO Manufacturing, Inc.**
- Mini-Skalper (Raptor AGM™)
- Skalper I™ Blade (Raptor AGC™)
- Skalper II™
- Skalper IV™ Blade (Raptor AG2™)

**Benetech**
- AdvantEdge™ Primary Cleaner (Raptor BT™)

**Classic Conveyor Components Corporation**
- Head Shed™ HD Primary Belt Cleaner (AccuFlo CHS™)

**Flexco**
- Rockline™ Primary Belt Cleaner (Raptor RL™)
- Mineline™ Primary Belt Cleaner (Raptor ML™)
- MegaShear™ Primary Blade (Raptor FMS™)

**Richwood Industries Inc.**
- Combi-T™ 1C Blade (Edge-Z™)

**Svedala**
- Trellex Primary Blade (Raptor TPC™)

**Martin Engineering**
- QC® #1 Low Profile Single Notch Blade (Raptor MLP™)
- QC® #1 Low Profile Double Notch Blade (Raptor MDL™)
- QC® #1 Standard Profile Single Notch Blade (Raptor MSP™)
- QC® #1 Standard Profile Double Notch Blade (Raptor MDS™)
- QC® #1 Heavy Duty Profile Blade (Raptor MHP™)
- QC® #1 Extra Heavy Duty Profile Blade (Raptor MHA™)
- QC® #1 Extra Heavy Duty Profile Blade (Raptor MXA™)
- Pit Viper™ Blade (Raptor MVP™)
- Durt Tracker™ Blade (Raptor MHD™)
- XHD Durt Tracker™ (Raptor DXT™)
- SAF-2™ Blade (AccuFlo SF™)
- Durt Hawg™ Primary Blade (Raptor MDH™)
- Durt Hawg™ Primary Blade (Raptor DH2™)
- Durt Hawg™ Secondary Blade (AccuFlo PigHead™)
- QC® #2 Secondary Blade (AccuFlo TQ2™)
- SQC2S™ Secondary Blade (AccuFlo SCS™)
<table>
<thead>
<tr>
<th>Formula/Durometer Color</th>
<th>Application</th>
<th>Material</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETHER 62 (N62)</td>
<td>Normally used for extremely wet applications, sands &amp; fines</td>
<td>Lots of liquid on belt, sand or slurry</td>
<td>-40°F to 180°F</td>
</tr>
<tr>
<td>ETHER 80 (R80)</td>
<td>Good for wet applications with any pH level</td>
<td>Fine particles including sand, grain, ¾” minus washed materials</td>
<td>-40°F to 225°F</td>
</tr>
<tr>
<td>ESTER 83 (G83)</td>
<td>Our standard, high abrasion-resistant all-purpose cleaning blade</td>
<td>Most sand and gravel materials, coal, ores</td>
<td>-40°F to 225°F</td>
</tr>
<tr>
<td>ETHER 90 (U90)</td>
<td>Good for dry applications with any pH level</td>
<td>1½” washed / finished product. Wood chips, cement, limestone, grain,</td>
<td>-20°F to 225°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sugar, clay or other sticky material</td>
<td></td>
</tr>
<tr>
<td>ESTER 93 (B93)</td>
<td>Our high temperature cleaning blade</td>
<td>Extremely coarse aggregate, asphalt, recycled materials, glass, higher</td>
<td>-20°F to 250°F Up to 300°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>temp, sticky applications</td>
<td>Intermittent</td>
</tr>
<tr>
<td>FRAS (RU83)</td>
<td>Flame-retardant, anti-static, cleaning blade</td>
<td>Coal mining and coal-fired power plants</td>
<td>-40°F to 225°F</td>
</tr>
<tr>
<td>FLAME RETARDANT (FOxx)</td>
<td>MSHA approved, FrontLine® flame-resistant cleaning blade</td>
<td>Flame retardant urethane (can be any durometer or formula)</td>
<td>Temperature varies</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>depending on the durometer</td>
</tr>
<tr>
<td>CERAMIC (CALL FOR</td>
<td>Good for very cold, winter applications or frozen materials</td>
<td></td>
<td>Temp. varies depending</td>
</tr>
<tr>
<td>AVAILABILITY)</td>
<td></td>
<td></td>
<td>on the durometer, typically G83</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
SAFE TORQUE RATCHET SYSTEM

The new Safe Torque ratchet tensioner is available on most Argonics conveyor belt cleaning systems. Our Safe Torque tensioner is a unique solid urethane ratchet style adjustment device, specifically designed to work in conjunction with our patented Perma-Torque™ tensioning system. The Perma-Torque tensioner applies constant blade pressure across the full length of the head pulley.

The Safe Torque ratchet actuating system offers the unique ability to tension a conveyor belt cleaning system with only one hand, and is extremely useful in confined areas. The supplied dust cap seals the system from fine particle impaction, common to so many tensioners on the market today. You'll benefit from the ease of use and the inherent safety that our Safe Torque ratchet tensioner offers.

FEATURES:
• Safer operation
• Easier to tension
• Corrosion resistant
• One hand adjustment
• No kickback or pins
• Completely sealed
### PRIMARY CLEANER SELECTION GUIDE

<table>
<thead>
<tr>
<th>System Name</th>
<th>Max Belt Speed in FPM</th>
<th>Min Pulley Diameter</th>
<th>Max Pulley Diameter</th>
<th>Max Belt Width</th>
<th>Tensioner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eraser™ SHD</td>
<td>1200</td>
<td>24”</td>
<td>60”</td>
<td>120”</td>
<td>Safe Torque™</td>
</tr>
<tr>
<td>Eraser™ MDP</td>
<td>1200</td>
<td>24”</td>
<td>60”</td>
<td>96”</td>
<td>Safe Torque™</td>
</tr>
<tr>
<td>Super Eraser™</td>
<td>1000</td>
<td>24”</td>
<td>60”</td>
<td>96”</td>
<td>Safe Torque™</td>
</tr>
<tr>
<td>S3 Max™</td>
<td>800</td>
<td>24”</td>
<td>48”</td>
<td>96”</td>
<td>Safe Torque™</td>
</tr>
<tr>
<td>Super Eraser HD™</td>
<td>800</td>
<td>24”</td>
<td>60”</td>
<td>120”</td>
<td>Safe Torque™</td>
</tr>
<tr>
<td>Eraser HD™</td>
<td>600</td>
<td>16”</td>
<td>48”</td>
<td>96”</td>
<td>Safe Torque™</td>
</tr>
<tr>
<td>Eraser™</td>
<td>600</td>
<td>16”</td>
<td>32”</td>
<td>96”</td>
<td>Safe Torque™</td>
</tr>
<tr>
<td>Eraser™ RPQ</td>
<td>500</td>
<td>8”</td>
<td>24”</td>
<td>60”</td>
<td>Spring</td>
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<tr>
<td>Eraser™ PQ</td>
<td>450</td>
<td>8”</td>
<td>20”</td>
<td>60”</td>
<td>Spring</td>
</tr>
<tr>
<td>Micro Eraser™</td>
<td>450</td>
<td>8”</td>
<td>20”</td>
<td>72”</td>
<td>Pin Style</td>
</tr>
</tbody>
</table>

### SECONDARY CLEANER SELECTION GUIDE

<table>
<thead>
<tr>
<th>System Name</th>
<th>Max Belt Speed in FPM</th>
<th>Max Belt Width</th>
<th>Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>XTC™</td>
<td>500</td>
<td>72”</td>
<td>Urethane</td>
</tr>
<tr>
<td>XTC™</td>
<td>1000</td>
<td>96”</td>
<td>Tungsten</td>
</tr>
<tr>
<td>Eraser DSTM</td>
<td>500</td>
<td>72”</td>
<td>Urethane</td>
</tr>
<tr>
<td>Eraser DSTM</td>
<td>750</td>
<td>72”</td>
<td>Tungsten</td>
</tr>
<tr>
<td>Super-G™</td>
<td>500</td>
<td>68”</td>
<td>Urethane</td>
</tr>
<tr>
<td>Super-G™</td>
<td>1000</td>
<td>60”</td>
<td>Tungsten</td>
</tr>
<tr>
<td>Brush Cleaner</td>
<td>Varies</td>
<td>72”</td>
<td>Nylon bristles (others available)</td>
</tr>
</tbody>
</table>

### TERTIARY CLEANER SELECTION GUIDE

<table>
<thead>
<tr>
<th>System Name</th>
<th>Max Belt Speed in FPM</th>
<th>Max Belt Width</th>
<th>Mainframe</th>
</tr>
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<tbody>
<tr>
<td>V-Max™ V-Plow</td>
<td>1000</td>
<td>96”</td>
<td>Steel</td>
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<tr>
<td>Aluminum V-Plow</td>
<td>800</td>
<td>72”</td>
<td>Aluminum</td>
</tr>
<tr>
<td>V-Max™ X-Plow</td>
<td>1000</td>
<td>96”</td>
<td>Steel</td>
</tr>
<tr>
<td>Aluminum X-Plow</td>
<td>800</td>
<td>72”</td>
<td>Aluminum</td>
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</table>