Superior Industrial Solutions in Wire, Cable and Tube Processing

Made in Syracuse. Used around the world.
eraser.com • ISO registered
SUPERIOR INDUSTRIAL SOLUTIONS IN WIRE, CABLE AND TUBE PROCESSING

OUR HISTORY
From The Eraser Company, Inc.’s founding in 1911 through its incorporation in 1935, The Rush FybRglass Eraser® was the company’s lone manufactured product. Then came the 1940s and the discovery that the eraser could be used not only for typing and drafting correction, but to strip film insulation from magnet wire – the birth of an industry.

As the innovator of a whole line of magnet wire strippers, we have continued to expand and refine our product offerings. In the past 20 years, we have brought to market all types of wire, cable and tubing cutters, wire and cable strippers, wire twisters, wire brush wheels, reelers and dereelers, infrared heating equipment, measuring tools and fybRglass® erasers.

The Eraser Company, Inc. attained ISO certification in February of 1996, thus underscoring our commitment to providing our customers with reliable, high-quality products. Much of our product line meets CE standards; indeed, CE requirements inform new product design. Our ISO-certified commitment to continual improvement inspires us to include many new features and upgrades to our existing equipment offerings.

CERTIFICATION PROGRAM
How do we deliver on the commitment? We offer ECP (Eraser Certification Program). Send us 10-15 feet of your material; we’ll process it according to your specifications and return it to you with a recommendation for the ultimate solution for your processing needs. If your solution is not part of our extensive product line, our highly skilled engineers can custom-design one for you. Further, if we can’t do it, we’ll tell you who can! There is no better service out there.

CUSTOMIZED SOLUTIONS
Most needs can be met by our line of over 200 products. For those special applications, we offer state-of-the-art design software and a team of engineers to customize a solution for you. Thousands of satisfied customers across the globe can attest to our one-of-a-kind, built-to-order approach to their toughest challenges.

Whether you are one of our long-standing customers or just beginning your partnership with us, The Eraser Company, Inc. looks forward to serving you. Call today, as we are...

...ALWAYS MOVING FORWARD!

“Eraser matched us with a custom made, high quality processing solution that has not only improved our business but has also saved us time, money and unnecessary processing headaches! We’ve improved our production capabilities by 200%!”

Frank Evancich
Klode Salvage Distribution Center, Inc. ~ Denver, CO
Eraser Cleaning and Burnishing brushes are made from coarse or fine grade FybRglass®, Brass, Nylon and Stainless Steel. These tools are suitable for a wide variety of cleaning, burnishing and polishing applications including electrical contact cleaning, mold cleaning, rust removal, deburring small metal parts, erasing printing marks, cleaning contact pads and fingers of printed circuit boards, and much more. Custom designed brushes for your process can be quoted upon request.

**FybRglass® Erasers and Brushes**

A range of refillable cleaning tools using brushes made from coarse and fine grade FybRglass®, brass, nylon, and stainless steel. Available with a plastic protective coating or all metal construction body. Sold individually or in a kit that contains five tools with brushes made from brass, stainless steel, nylon, coarse and fine FybRglass®.

**Pen Type Erasers (Cont’d)**

**Ordering Information**

**Brass Erasers (With Pen Clip)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0004</td>
<td>(gold) Metal Body Brass eraser</td>
</tr>
<tr>
<td>IA0370</td>
<td>Brass refills (each)</td>
</tr>
</tbody>
</table>

**Stainless Steel (With Pen Clip)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0003(E116)</td>
<td>Stainless Steel Metal Body eraser</td>
</tr>
<tr>
<td>IA0360</td>
<td>Stainless Steel refills (each)</td>
</tr>
</tbody>
</table>

**Nylon Eraser (With Pen Clip)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0005(E126)</td>
<td>(black) Metal Body Nylon Eraser</td>
</tr>
<tr>
<td>IA0410</td>
<td>Nylon refills (each)</td>
</tr>
</tbody>
</table>

**Metal Body Brush Kit (With Pen Clips)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0124 (EKIT)</td>
<td>Kit of 5 Metal Body erasers (one each of Stainless Steel, Fine FybRglass®, Brass, Nylon, and Coarse FybRglass®)</td>
</tr>
</tbody>
</table>

**FybRglass® Silver Color only, (Without Pen Clip)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA2120</td>
<td>Metal Body with Fine FybRglass®</td>
</tr>
<tr>
<td>AA2020</td>
<td>Metal Body with Coarse FybRglass®</td>
</tr>
</tbody>
</table>

**FybRglass® Erasers and Brushes**

**Ordering Information**

**FybRglass® Eraser and Refills (With Pen Clip)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0120</td>
<td>(Red) Metal Body with Fine FybRglass®</td>
</tr>
<tr>
<td>IA0380</td>
<td>Fine FybRglass® refills (each)</td>
</tr>
<tr>
<td>AA0019</td>
<td>Fine FybRglass® refills (packet of 25)</td>
</tr>
<tr>
<td>AA0020</td>
<td>(Blue) Metal Body with Coarse FybRglass®</td>
</tr>
<tr>
<td>IA0006</td>
<td>Coarse FybRglass® refills (each)</td>
</tr>
<tr>
<td>AA0014</td>
<td>Coarse FybRglass® refills (packet of 25)</td>
</tr>
</tbody>
</table>

**Pen Type Erasers**

**Ordering Information**

**FybRglass® Eraser and Refills (With Pen Clip)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0104</td>
<td>Fine stick brush 1/4” OD (6mm), (red)</td>
</tr>
<tr>
<td>AA0022</td>
<td>Fine stick brush 5/8” OD (16mm), (red)</td>
</tr>
<tr>
<td>AA0023</td>
<td>Fine stick brush 1” OD (25mm), (red)</td>
</tr>
<tr>
<td>AA0130</td>
<td>Coarse stick brush 1/4” OD (6mm), (blue)</td>
</tr>
<tr>
<td>AA0129</td>
<td>Coarse stick brush 5/8” OD (16mm), (blue)</td>
</tr>
<tr>
<td>AA0128</td>
<td>Coarse stick brush 1” OD (25mm), (blue)</td>
</tr>
</tbody>
</table>

**All Stick Brush Kit**

AA0123 (BRKIT) One each of the stick brushes (listed above)

**Abraser brushes are 7/8” (22mm) long**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0610 (ABR3F)</td>
<td>Fine grade abraser (red)</td>
</tr>
<tr>
<td>AA0600 (ABR3C)</td>
<td>Coarse grade abraser (blue)</td>
</tr>
</tbody>
</table>

**Eraser Stick Brushes**

Stick and Abraser brushes with plastic protective covering that is cut back as brush wears. FybRglass® brushes are manufactured from spun glass in two grades of material, coarse and fine. Brushes will not alter electrical properties or contaminate surfaces cleaned.

**Ordering Information**

**Stick Brushes, 5-1/2” long (140mm)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA0120</td>
<td>Fine stick brush 1/4” OD (6mm), (red)</td>
</tr>
<tr>
<td>AA0022</td>
<td>Fine stick brush 5/8” OD (16mm), (red)</td>
</tr>
<tr>
<td>AA0023</td>
<td>Fine stick brush 1” OD (25mm), (red)</td>
</tr>
<tr>
<td>AA0130</td>
<td>Coarse stick brush 1/4” OD (6mm), (blue)</td>
</tr>
<tr>
<td>AA0129</td>
<td>Coarse stick brush 5/8” OD (16mm), (blue)</td>
</tr>
<tr>
<td>AA0128</td>
<td>Coarse stick brush 1” OD (25mm), (blue)</td>
</tr>
</tbody>
</table>

**Metal Body FybRglass® Brush (With Clip)**

**Abraser Brush**

**Eraser Cleaning and Burnishing Brushes**

Cleaning and burnishing brushes are made from coarse or fine grade FybRglass®, Brass, Nylon and Stainless Steel. These tools are suitable for a wide variety of cleaning, burnishing and polishing applications, including electrical contact cleaning, mold cleaning, rust removal, deburring small metal parts, erasing printing marks, cleaning contact pads and fingers of printed circuit boards, and much more. Custom designed brushes for your process can be quoted upon request.
BR4 Metal Cased Brushes

An adjustable metal cased brush. The brush is propelled from the case by a turn of a knob to compensate for wear.

Eraser FybRglass® Brushes will not alter electrical properties or contaminate surfaces cleaned. Overall length of brush is 4” (102mm), cleaning surface is 1-3/8” x 3/8” (35mm x 9.5mm), and usable brush length is 2-3/4” (69mm).

Ordering Information (BR4 Metal Case)
AA0024 (BR4/F) ..................... Metal cased brush (red) with fine grade material
AA0025 (BR5/F) ..................... Fine refill for BR4/F (one set)
AA0127 (BR4/C) ..................... Metal cased brush (blue) with coarse grade material
AA0131 (BR5/C) ..................... Coarse refill for BR4/C (one set)

BR9 PCB Board Brush

Hand held power brush for cleaning and burnishing non-populated printed circuit boards or large areas.

A gentle brushing action will remove oxidation from copper and soldered surfaces. No water or solvent is required.

The cleaning surface of the BR9 measures 2” x 3.5” (51mm x 89mm).

Ordering Information
AA0026 (BR9) ............... Hand brush — fine grade FybRglass®

All Kit

The ultimate brush kit, containing all of the industrial brushes except the ECT1, provides the opportunity to evaluate all the brushes and have on hand the solution to many cleaning, polishing, and burnishing problems at all times.

Ordering Information
AA0012 (ALLKIT) ................. Kit of all brushes
**FC10 & HC10 Cable Cutters**

Whether the foot-operated FC10 or the hand-operated HC10, these cutters provide clean, square cutting of a variety of different wires and cables.

**Specifications**
- Max. blade opening: 1.00" diameter (31.75mm)
- Min. material size: 0.010" diameter (0.254mm)

**Ordering information**
- AR5700 (HC10) hand operated
- AR5800 (FC10) foot operated
- IR8775 conversion kit, changes HC10 to FC10

**MR30A Handheld Air-Operated Cutter**

Lightweight and powerful, this air-operated cutter uses 70-90 PSI to create up to 617 pounds of cutting force.

**Specifications**
- Max. wire size: 0.130" OD (3.3mmø) copper
- 0.110" OD (2.79mmø) steel
- 0.047" OD (1.19mmø) piano wire
- Tool dimensions: 7" (177.8mm) long, 2.20" OD (56mmø)
- Tool weight: 1.2 lbs. (0.544 Kg)
- Air connection: 1/4” NPT

**Ordering information**
- DE0009 (MR30A) 90 PSI
- CL0149 blade for center cuts
- CL0158 blade for end cuts
- CL0159 carbide tipped blade for diagonal cuts
Eraser offers reelers, dereelers, winders and measuring tools for a broad range of wire and cable handling needs. Manual or compensating reelers and dereelers and measuring tools work with Eraser cable processing units to provide complete combinations of material handling equipment.

**CW10 Small Reeler and Dereeler**

![Image of CW10 Small Reeler and Dereeler]

**Specifications**
- **Coil Dimension:** Inside Diameter Variable 5” (127mmø) to 12” (305mmø)  
  Unit may be set and locked for a specific diameter
- **Capacity:**  
  Length Up to 1000’ (305M) of 1/8” (3.18mmø) diameter wire or equivalent.
  Weight of Coil 55 lbs. (25 Kg) maximum

**Ordering information**
- AR6001 (CW10) .................... Small Reeler and Dereeler
- Optional Parts
  - IR0491 (Bench Stand) ............. For use with reelers, dereelers and measuring meters
  - IR0492 (Floor Stand) ............. For use with reelers, dereelers and measuring meters

**CW20 Medium Reeler and Dereeler**

![Image of CW20 Medium Reeler and Dereeler]

**Specifications**
- **Coil Dimension:** Inside Diameter Fixed at 12” (305mmø)  
  Unit may be set and locked for a specific diameter
- **Capacity:**  
  Length Up to 1200’ (366M) of 1/4” (6.35mmø) diameter wire or equivalent.
  Weight of Coil 60 lbs. (27.3 Kg) maximum

**Ordering information**
- AR7001 (CW20) .................... Medium Reeler and Dereeler
- Optional Parts
  - IR0491 (Bench Stand) ............. For use with reelers, dereelers and measuring meters
  - IR0492 (Floor Stand) ............. For use with reelers, dereelers and measuring meters
Reelers, Dereelers & Measuring Meters

**CW30 Large Reeler and Dereeler**

This collapsible unit reels or dereels coils of wire or cable. An adjustable friction clutch is incorporated to prevent overruns in dereeling operations.

**Specifications**
- **Coil Dimension:**
  - Inside Diameter Fixed at 27” (686mmø)
  - Outside Diameter Variable up to 36” (914mmø)
- **Width of Coil:**
  - At Inside Diameter Up to 6 1/4” (159mm)
  - At Maximum Outside Diameter Up to 9 1/2” (241mm)
- **Capacity:**
  - Length Up to 300’ (91M) of 3/4” (19mmø) diameter wire or equivalent.
  - Weight of Coil 150 lbs. (68.2 Kg) maximum

**Ordering information**
AR8001 (CW30) ................. Large Reeler and Dereeler

---

**Measuring Meters**

Designed to measure long lengths of wire, cable, flat cable and other flexible material, a digital counter records the amount of measured material.

**Specifications**
- **Measure rates:** up to 1,000 feet (305M) per minute
- **Material size:** Flexible material from 1/64” (0.40mm) to 2” (50.8mm) dia. or width
- **Readout:** feet and inches to 9,999’11” or meters and 1/10 meters to 9,999.9M
- **Accuracy:** ±.5% depending on material and feed

**Ordering information**
AR0610 (WMI) ................. Measuring meter (feet/inches) steel rollers
AR0620 (WMM) ................ Measuring meter (metres) steel rollers
AR0630 (WMIU) .............. Measuring meter (feet/inches) urethane rollers
AR0640 (WMMU) ............. Measuring meter (meters) urethane rollers
AR0650 (WMIG) .............. Measuring meter (feet/inches) abrasive coated rollers
AR0660 (WMMG) ............. Measuring meter (meters) abrasive coated rollers

**Optional Parts**
IR0491 ........................................... bench stand
IR0492 ........................................... adjustable floor stand

---

**Wire Straightner**

This unit is for use with all wire cutters, or it can be used serperatly. The maximum opening between rollers is 3/8” (9.5mm)

**Specifications**
- **Wire Sizes:** Maximum opening between the straightening rollers is 3/8” (9.5mm). Wire size is dependent on flexibility and degree of straightness. Minimum opening between the straightening rollers is zero
- **Size:** ....................................5-3/8” x 3-3/8” x 2-3/4 (136mm x 85mm x 70mm)
- **Weight:** ..................................3 1/4 pounds

**Ordering information**
AR3950 (WS1) ......................... Wire Straightner
DE600 Dereeler & Winder

Versatile manual dereeler and reeler, for reel sizes up to 29 feet. An adjustable friction clutch assembly prevents overruns. Unit can be floor or bench mounted.

Specifications
DE600 Max. reel width ....................... 14-3/4” (365mm)
Max. reel dia. ................................. 29” OD (737mmØ)
Reel arbor diameter ...... 3/4” to 2-1/8” (19mmØ to 54mmØ)

Ordering Information
AR5600 (DE600) ....................... Manual dereeler and winder

DE300 Reel Lifter and Dereeler

Utilizing the help of leverage, these units enable two people to set up reels over 2000 lbs. (909 Kg) in weight.

Specifications
DE300 Max. reel width ....................... 31” (787mm)
DE300 Max. reel dia. ....................... 48” (1219mmØ)
Min. reel arbor dia ....................... 1-11/16” (43mmØ)

Ordering Information
AR5300 (DE300) ..................... Cable reel lifter and dereeler

DE700 Compensating Dereeler

By providing fine adjustment control on the reel payout tension, this compensating dereeler prevents material overruns when used with wire cutters or cut and strip machines.

Specifications
Max. reel diameter ....................... 16-1/2” OD (419mmØ)
Max. reel weight ....................... 100 lbs. (45Kg)
Reel hub diameter ....................... 5/8” to 1-3/16” OD (16mm to 30mmØ)
Max. reel width ....................... 10-1/4” (260mm)

Ordering Information
AR0170 (DE700) .................... Compensating dereeler
DE100 Turntable Dereeler

The single station turntable will accommodate a reel up to 100 lbs. (45 Kg).

Specifications
- Turntable Diameter: 8" (203mmø)
- Overall Size: 9" x 10-1/2" (229mm x 267mm)
- Max. reel weight: 100 lbs. (45 Kg)

Ordering Information
AR0010 (DE100) .......... Single Station Dereeler

DE500 Five Station Dereeler

This free-running, five station dereeler will hold up to five 50 lb. (23 Kg) reels and is perfect for all dereeling applications.

Specifications
- Turntable Diameter: 18-1/4" (464mmø)
- Individual Turntable Diameter: 6-1/2" (165mmø)
- Overall Size: 16-5/8" x 18-3/8" (422mm x 467mm)
- Max. reel weight: Five 50 lbs. (23 Kg) reels

Ordering Information
AR0015 (DE500) .......... Five Station Dereeler

DE400 Bench Mounted Dereeler

Bench mounted, this unit adjusts for reel hub diameter for various sizes up to 50lb.

Specifications
- Max. Reel dia.: 19" (483mmø)
- Max. Reel width: 6" (152mm)
- Min. Reel hub dia.: 11/16" (17.5mmø)
- Max. Reel hub dia.: 6" (152mmø)
- Max. reel weight: 50 lbs. (23 Kg)
- Overall Size: 13" x 10" x 6" (330mm x 254mm x 152mm)
- Weight: 10 lbs. (4.5 kg)

Ordering Information
AR3801 (DE400) .......... Reeler and dereeler

Optional Parts
- IR0491 .......... Bench stand
- IR0492 .......... Floor stand
- TR4400 .......... Extension Kit
- Extends Reel width from 6" (152mm) to 10" (254mm)
Whether you’re working with coaxial, extruded, or magnet/enamel wire or cable, Eraser offers a wide range of stripping options. Designed to our exacting specifications to meet your specific needs, our complete line of blade, thermal, or chemical strippers features more than 40 products. And if you can’t find it in our standard product line, we can custom build one for you!

**JCS Cable Strippers**

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stripping range (over insulation)</td>
<td>JCS35 1” to 1-3/8” OD (25mm to 35mmø)</td>
</tr>
</tbody>
</table>

**Ordering information**

- DE0035 (JCS35) Hand Tool (While supplies last)
- CL0105 (JCSBL) Replacement Blade

**Adjustable depth swivel blades** allow easy peel-off of insulation, even for cables with tightly molded insulation.

**LS10, LSR10 & LSS10 Cable Strippers**

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. diameter of conductor (all)</td>
<td>1.120” OD (30.5mmø)</td>
</tr>
<tr>
<td>Max. diameter of jacket (LS10)</td>
<td>1.25” OD (31.8mmø)</td>
</tr>
<tr>
<td>Max. diameter of jacket (LSR10)</td>
<td>1.06” OD (26.9mmø)</td>
</tr>
<tr>
<td>Max. strip length (all)</td>
<td>3.4” (86.4mm)</td>
</tr>
</tbody>
</table>

**Ordering information**

- AR0240 (LS10) standard cable clamps
- AR0260 (LSR10) rubber covered cable clamps to prevent marking the cable

*Strip length maximum is for one cycle of the machine. Dependent on cable type and size, strip length may be increased by cycling the machine more than once.*
LSA20 & LSAR20 Cable Stripper

These air-operated units are for precise wire and cable stripping, with blade options available to cover most applications.

Specifications
Max. diameter of conductor ............ 1.20” OD (30.5mmø)
Max. diameter of jacket.................. 1.25” OD (31.8mmø)
Max. strip length* ......................... 3.4” (86.4mm)
Operation ........................................... air operated, 90 P.S.I.

Ordering information
AR6800 (LSA20) .................. standard serrated cable clamps
AR6700 (LSAR20) ........... with rubber covered cable clamps to prevent marking the cable

Optional Parts
PR0003 .................. air filter, regulator and lubricator
PR3623 .................. six-foot air hose with quick disconnect

*Strip length maximum is for one cycle of the machine. Dependent on cable type and size, strip length may be increased by cycling the machine more than once.

LS10, LSR10, LSS10, LSA20 & LSAR20
Die blade selection (one required)

<table>
<thead>
<tr>
<th>Diameter of die</th>
<th>Die blade selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR1702</td>
<td>0.030” OD (&lt; 0.76mmø)</td>
</tr>
<tr>
<td>IR1728</td>
<td>0.029-0.042” OD (0.74-1.07mmø)</td>
</tr>
<tr>
<td>IR1728</td>
<td>0.043-0.050” OD (1.09-1.27mmø)</td>
</tr>
<tr>
<td>IR1707</td>
<td>0.063-0.074” OD (1.60-1.88mmø)</td>
</tr>
<tr>
<td>IR1708</td>
<td>0.075-0.102” OD (1.91-2.59mmø)</td>
</tr>
<tr>
<td>IR1709</td>
<td>0.103-0.123” OD (2.62-3.12mmø)</td>
</tr>
<tr>
<td>IR1710</td>
<td>0.124-0.142” OD (3.15-3.61mmø)</td>
</tr>
<tr>
<td>IR1711</td>
<td>0.143-0.183” OD (3.63-4.65mmø)</td>
</tr>
<tr>
<td>IR1712</td>
<td>0.184-0.208” OD (4.67-5.28mmø)</td>
</tr>
<tr>
<td>IR1713</td>
<td>0.209-0.237” OD (5.31-6.02mmø)</td>
</tr>
<tr>
<td>IR1714</td>
<td>0.238-0.285” OD (6.05-7.24mmø)</td>
</tr>
<tr>
<td>IR1715</td>
<td>0.286-0.327” OD (7.26-8.31mmø)</td>
</tr>
<tr>
<td>IR1716</td>
<td>0.328-0.370” OD (8.33-9.40mmø)</td>
</tr>
<tr>
<td>IR1717</td>
<td>0.371-0.416” OD (9.42-10.57mmø)</td>
</tr>
<tr>
<td>IR1718</td>
<td>0.417-0.448” OD (10.59-11.38mmø)</td>
</tr>
<tr>
<td>IR1719</td>
<td>0.449-0.495” OD (11.40-12.57mmø)</td>
</tr>
<tr>
<td>IR1720</td>
<td>0.496-0.558” OD (12.60-14.17mmø)</td>
</tr>
<tr>
<td>IR1721</td>
<td>0.559-0.620” OD (14.20-15.75mmø)</td>
</tr>
<tr>
<td>IR1722</td>
<td>0.621-0.714” OD (15.77-18.14mmø)</td>
</tr>
<tr>
<td>IR1723</td>
<td>0.715-0.792” OD (18.16-20.12mmø)</td>
</tr>
<tr>
<td>IR1724</td>
<td>0.793-0.870” OD (20.14-22.10mmø)</td>
</tr>
<tr>
<td>IR1725</td>
<td>0.871-0.948” OD (22.12-24.08mmø)</td>
</tr>
<tr>
<td>IR1726</td>
<td>0.949-1.026” OD (24.10-26.06mmø)</td>
</tr>
<tr>
<td>IR1727</td>
<td>1.027-1.120” OD (26.09-28.45mmø)</td>
</tr>
<tr>
<td>IR1728</td>
<td>...................................................custom blade set</td>
</tr>
</tbody>
</table>

Optional Parts
IR8371 .................. table and clamp assembly
IR1507 .................. length stop
L4 & L4A Specifications
- Wire size (dependent on insert selected)
  - L4: 29 to 8 AWG (0.28mm to 3.25mmø)
  - L4A: 8 to 4 AWG (3.25mm to 5.18mmø)
- Max. strip length: 3" (76.2mm) no strip length stop available
- Power: air operated

Ordering Information
- AR0180 (L4): rotary stripper, 90 P.S.I.
- AR0190 (L4A): rotary stripper, 90 P.S.I.
- PR3623: six-foot Air Hose with quick disconnect

L2S, L2AS, L4, L4A, PL3S
Insert selection (one required)

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Concave Face</th>
<th>Flat Face</th>
<th>Bullet Nose</th>
<th>Machine Used On</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-24 AWG (0.28-0.51mm)</td>
<td>L30HC-IR1951</td>
<td>L30HF-IR1961</td>
<td>L30HB-IR1981</td>
<td>L1, L2S, PL3S, L4</td>
</tr>
<tr>
<td>24-20 AWG (0.51-0.81mm)</td>
<td>L35HC-IR1952</td>
<td>L35HF-IR1962</td>
<td>L35HB-IR1982</td>
<td>L1, L2S, PL3S, L4</td>
</tr>
<tr>
<td>20-16 AWG (0.81-1.30mm)</td>
<td>L31HC-IR1953</td>
<td>L31HF-IR1963</td>
<td>L31HB-IR1983</td>
<td>L2S, L4</td>
</tr>
<tr>
<td>15-13 AWG (1.45-1.83mm)</td>
<td>L33HC-IR1954</td>
<td>L33HF-IR1964</td>
<td>L33HB-IR1984</td>
<td>L2S, L4</td>
</tr>
<tr>
<td>11-9 AWG (2.31-2.90mm)</td>
<td>L34HC-IR1956</td>
<td>L34HF-IR1966</td>
<td>L34HB-IR1986</td>
<td>L2S, L4</td>
</tr>
<tr>
<td>9-8 AWG (2.90-3.25mm)</td>
<td>L37HC-IR1957</td>
<td>L37HF-IR1967</td>
<td>N/A</td>
<td>L2AS, L4A, IR0106</td>
</tr>
<tr>
<td>8-6 AWG (3.25-4.11mm)</td>
<td>L39HC-IR1958</td>
<td>L39HF-IR1968</td>
<td>N/A</td>
<td>L2AS, L4A, IR0106</td>
</tr>
<tr>
<td>5-4 AWG (4.62-5.18mm)</td>
<td>L40HC-IR1959</td>
<td>L40HF-IR1969</td>
<td>N/A</td>
<td>L2AS, L4A, IR0106</td>
</tr>
</tbody>
</table>

PD9 Portable Air-Operated Stripper

- This compact, lightweight tool quickly strips film type insulation from round and rectangular wires.

Specifications
- Wire size: 32 to 4 AWG (0.20 to 5.18mmø)
- Square & rectangular wire: up to 1/4" x 3/4" (6.35mm x 19.05mm)
- Strip length: unlimited
- Hose: 6' (1.8M) of 3/8" OD (9.5mmø) air hose
- Power: 15,000 RPM, air motor requiring up to 90 PSI at 32 CFM

Ordering Information
- AR4000 (PD9): air operated stripper

Optional Parts
- PR0003: air filter, regulator and lubricator
- PR3623: six foot air hose with quick disconnect

Contact customer service or website for wheel selection.
The Eraser Company has provided solutions for many companies by modifying our existing products or designing a one-of-a-kind product tailored to your specifications using our Product Customization Service. **We can help you too!** Simply complete the form, include details of your production problem, and fax or mail it to the attention of our Custom Products Department.

**Company Name_____________________________________________________________________________**

**Contact_____________________________________________ Email Address__________________________**

**Phone_______________________    Fax__________________**

**Address__________________________________________________________________________________**

**City_____________________________  State________  Zip___________ Country______________________**

If you require a signed Confidentiality Agreement before providing information about your project, please download a copy of the Non-Disclosure Agreement found on our website at www.eraser.com. If the form is acceptable please fill in the blanks and fax or mail it to us. We will sign and return it to you immediately.

If this agreement is not acceptable and you have your own agreement, please fax, mail, or e-mail a copy to us for our review.

1. Please provide us with as MUCH DETAIL as possible regarding your Application, Idea or Concept.

__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________

2. Please provide a Separate Page with your Specification Drawing of the Application, Idea or Concept.

3. If you have Material Samples or Part Prototypes, please include them and send to:

**The Eraser Co. Inc.**
**Product Customization Department**
**123 Oliva Drive**
**Mattydale, NY 13211**
This is how simple it is!

- Provide our team with 10 to 15 feet of your material.
- We process your material on the appropriate Eraser machine.
- We produce a formal report recommending the best Eraser product for your application.
- We send back your processed material with a complete evaluation report.

Are you currently working with a distributor?  Yes/No  If yes, who? ____________________________

Please describe your material and the processing results you would like to see...

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

___
The Eraser Company, Inc.
PO Box 4961, Oliva Drive
Syracuse, New York 13221 ~ USA

Toll Free: 800.724.0594 (USA & Canada only)
Phone: 315.454.3237
Fax: 315.454.3090
eraser.com • info@eraser.com