Quality Industrial Solutions in Wire, Cable and Tube Processing

Wire & Cable Strippers
Wire, Cable & Tubing Cutters
Wire Twisters
Infrared Heating Equipment
Reelers, Dereelers & Winders
Measuring Tools
FybRglass® Erasers

info@eraser.com | (315) 454-3237 | www.eraser.com
Our History

The Eraser Company, Inc. was founded in 1911, when Joseph Rush patented the innovative FybRglass® Eraser, which remains today as one of the many products manufactured and sold to customers around the world. Over time, uses for this versatile tool evolved to include the wire stripping preparation of magnet wire and electrical components, which opened a new field of opportunities for The Eraser Company, forever changing the Company’s past and its future.

The Eraser Company built a solid reputation as a global leader in the field of reliable and high-quality wire processing by developing and/or acquiring the following brands and product lines: Wybar® Electronics Division (electronic component lead forming); Glo-Ring® & Luxtherm® Divisions (infrared heat shrinking/curing tools); Power Brush® wire wheels (magnet wire stripping); RemarCable® series (coaxial/semi-rigid cable stripping); the AB and WC series cutting machines (automatic wire and tube cut-to-length machines).

Adding to this esteemed collection of offerings is its newest and most versatile product series to date: The patented M700 Modular series. This platform provides complete scalability and flexibility in material processing by allowing the user to easily interchange units in and out of the system.

The company has simultaneously built on its reputation as a globally recognized innovator and manufacturer of the highest quality industrial products as well as its excellence in customer service. As a validation of these strengths, The Eraser Company became an ISO9001 registered manufacturer in 1996, a designation which has been maintained to the present day.

Our Future

Today, Eraser continues to provide superior industrial processing solutions to a broad customer base around the world. We are eager for the many new and exciting opportunities on the horizon. In the coming years we will continue to introduce state-of-the-art equipment to the market.

President’s Message

The Eraser Company has a profound and meaningful history and a bright, exciting future. For over 110 years, we’ve fostered a culture of learning, discovery, and personal growth, which has enabled us to develop the expertise and tools vital to the success of our customers.

Our pursuit of excellence enables our customers to continue to experience the same superior service and quality products they have come to expect from The Eraser Company. As an Eraser customer you are a partner in shaping our future. As we look toward the future together, keep an eye out for more new and exciting innovations from Eraser that meet the needs of a modern wire, cable, and tube processing environment.

Thank you for your business,
Thank you for your interest in The Eraser Company!
Find our most popular categories here:

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M700 Modular Series

The M700 Modular Series is a convenient concept in wire and tube processing. With the modular design, you can quickly switch between wire, small tube and large tube processing.

The M700 Modular Series is a compact table top system designed to cut various wire and tubing material to repeatable accurate lengths by using a choice of multiple style cutting modules that can be used with or without the feeder module.

M700C - Modular Series Controller

Specifications
- Max. material size: 1-1/8" OD (28.6 mmø)
- Max. cut length: 99,999" (99,999cm)
- Min. cut length: 0.1" (.254cm)
- Tolerance (w/ M700F): +/-.005" (0.13mm)
- Dimensions: 16"L x 9.5"W x 8"H (406.4mm x 241.3mm x 203.2mm)
- Weight: 14.5 lbs. (6.6kg)

Ordering Information
- AR3300 (M700C): 100V - 240VAC @ 50/60Hz
- Optional Foot Switch: IR3323
- Optional Job Manager Software Application: IR3325
- Optional Feeder: M700F (AR3400) Feeder

M700F - Modular Series Feeder

Specifications
- Max. material size: 1-1/8" OD (28.6 mmø)
- Max. programmable Qty: 99,999
- Tolerance: +/-.005" (0.13mm)
- Module Dimensions: 16"L x 7.25"W x 8"H (406.4mm x 184.2mm x 203.2mm)
- Weight: 21.25 lbs. (9.7kg)

Ordering Information
- AR3400 (M700F): Requires M700C Controller
- Required Bushings for M700F: IR3447
- Replacement Feed Belt: PR1029
- Optional Material Length Stop: IR3324
M700TW - Tubing & Wire Cutter

Specifications
- Max. Tube Size: 3/8" OD (9.5mm)
- Max. Copper Wire Size: Stranded 10AWG (2.59mm)
- Min. Cut Length: 0.1" (0.254cm)
- Module Dimensions: 16"L x 7.25"W x 8"H
- Weight: 17.5 lbs. (8.0kg)

Air Supply Required: 90 PSI (6.2 bar)

Ordering Information
AR3500 (M700TW) Requires M700C Controller
Required Bushings* for M700TW: IR3540

M700ST - Small Tube Cutter

Specifications
- Max. Material Size: 1/2" OD (12.7mm)
- Max. Cut Length: 99,999" (99,999cm)
- Min. Cut Length: 0.1" (0.254cm)
- Module Dimensions: 16"L x 7.25"W x 8"H
- Weight: 21.00 lbs. (9.6kg)

Ordering Information
AR3600 (M700ST) Requires M700C Controller
Required Bushings* for M700ST: IR3643
Replacement Steel Cutting Blade: PR0975
Replacement Drive Belt: PG1596
Optional Carbide Cutting Blade: PR0976
Optional Ceramic Cutting Blade: PR0977

M700LT - Large Tube Cutter

Specifications
- Material Size: 1/2" to 1-1/8" OD (12.7 to 28.6mm)
- Max. Cut Length: 99,999" (99,999cm)
- Min. Cut Length: 0.1" (0.254cm)
- Module Dimensions: 16"L x 7.25"W x 8"H
- Weight: 23.00 lbs. (10.5kg)

Ordering Information
AR3700 (M700LT) Requires M700C Controller
Required Bushings* for M700LT: IR3731
Replacement Cutting Blade: IR1296
Replacement Drive Belt: PG1595
Optional Carbide Cutting Blade: IR1390

M700HW - Hard Wire Cutter

Specifications
- Material Size: 0.010" to 0.055" OD (0.25 to 1.4mm)
- Max. Cut Length: 99,999" (99,999cm)
- Min. Cut Length: 0.250" (0.635cm)
- Module Dimensions: 16"L x 7.25"W x 8"H
- Weight: 21.00 lbs. (9.5kg)

Ordering Information
AR3800 (M700HW) Requires M700C Controller
Required Bushings* for M700HW: IR3813
Hard Wire Blade Set: IR3812
Pin and Spring Kit: IR3828

*Material Sample Required for Sizing Bushings

For more M700 info and feed rates, visit: eraser.com/M700
FybRglass® Erasers and Brushes

Eraser Cleaning and Burnishing brushes are made from coarse or fine grade FybRglass®. 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.

Pen Type Erasers

Ordering Information
FybRglass® Eraser and Refills (With Pen Clip)
AA0120..... (Red) Metal Body with Fine FybRglass®
AA0019.......Fine FybRglass® refills (packet of 25)

AA0020.. (Blue) Metal Body with Coarse FybRglass®
AA0014..... Coarse FybRglass® refills (packet of 25)

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®
**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

A collapsible reeler with friction clutch for a variety of wire and cable also dereels hanks or coils of material by reversing the reeling operation.

Specifications
Coil Dimension:
Inside Diameter Variable 5" (127mmØ) to 12" (305mmØ)
Unit may be set and locked for a specific diameter
Outside Diameter Variable up to 21" (419mmØ)
Width of Coil:
At Inside Diameter Up to 3 1/2" (89mm)
At Maximum Outside Diameter Up to 7 1/2" (191mm)
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

The unit has a friction clutch, making it ideal for dereeling, measuring, cutting and reeling operations by production kitters, jobbers, and electrical contractors.

Specifications
Coil Dimension:
Inside Diameter Fixed at 12” (305mmØ)
Outside Diameter Variable up to 21” (419mmØ)
Width of Coil:
At Inside Diameter Up to 3 1/2” (89mm)
At Maximum Outside Diameter Up to 7 1/2” (191mm)
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
### Measuring Meters

**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”
- Accuracy: ±.5% depending on material and feed

**Ordering information**
- AR0610 (WMI): Measuring meter (feet/inches) with steel rollers
- AR0630 (WMIU): Measuring meter (feet/inches) with urethane rollers

**Optional Parts**
- IR0491: bench stand
- IR0492: adjustable floor stand

### Wire Straightener

**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 Straightener
**DE600 Dereeler & Winder**

![DE600 Dereeler & Winder Image]

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**
- Max. reel width: 15” (381mm)
- 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

**DE700 Compensating Dereeler**

![DE700 Compensating Dereeler Image]

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 1-7/8” (16mm to 48mmø)
- Max. reel width: 10-1/4” (260mm)

**Ordering information**
AR0170 (DE700) ................. Compensating dereeler
Reelers, Dereelers & Measuring Meters

DE100 Turntable Dereeler

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

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

DE400 Bench Mounted Dereeler

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)

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

**LS10 & LSR10**

*Cable Strippers*

Hand operated with blades that are quickly changed and adjusted, these strippers provide a clean strip in one simple motion.

**Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LS10</th>
<th>LSR10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. diameter of conductor (all)</td>
<td>1.120&quot; OD (30.5mm)</td>
<td></td>
</tr>
<tr>
<td>Max. diameter of jacket (LS10)</td>
<td>1.25&quot; OD (31.8mm)</td>
<td></td>
</tr>
<tr>
<td>Max. diameter of jacket (LSR10)</td>
<td>1.06&quot; OD (26.9mm)</td>
<td></td>
</tr>
<tr>
<td>Max. strip length*(all)</td>
<td>3.4&quot; (86.4mm)</td>
<td></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. Depending on cable type and size, strip length may be increased by cycling the machine more than once.

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

<table>
<thead>
<tr>
<th>Diameter of die</th>
<th>IR1702</th>
<th>IR1707</th>
<th>IR1708</th>
<th>IR1709</th>
<th>IR1710</th>
<th>IR1711</th>
<th>IR1712</th>
<th>IR1713</th>
<th>IR1714</th>
<th>IR1715</th>
<th>IR1716</th>
<th>IR1717</th>
<th>IR1718</th>
<th>IR1719</th>
<th>IR1720</th>
<th>IR1721</th>
<th>IR1722</th>
<th>IR1723</th>
<th>IR1724</th>
<th>IR1728</th>
</tr>
</thead>
<tbody>
<tr>
<td>parallel blades</td>
<td></td>
<td>0.063-0.074&quot; OD (1.60-1.88mmø)</td>
<td>0.075-0.102&quot; OD (1.91-2.59mmø)</td>
<td>0.103-0.123&quot; OD (2.62-3.12mmø)</td>
<td>0.124-0.142&quot; OD (3.15-3.61mmø)</td>
<td>0.143-0.183&quot; OD (3.63-4.65mmø)</td>
<td>0.184-0.208&quot; OD (4.67-5.28mmø)</td>
<td>0.209-0.237&quot; OD (5.31-6.02mmø)</td>
<td>0.238-0.285&quot; OD (6.05-7.24mmø)</td>
<td>0.286-0.327&quot; OD (7.26-8.31mmø)</td>
<td>0.328-0.370&quot; OD (8.33-9.40mmø)</td>
<td>0.371-0.416&quot; OD (9.42-10.57mmø)</td>
<td>0.417-0.448&quot; OD (10.59-11.38mmø)</td>
<td>0.449-0.495&quot; OD (11.40-12.57mmø)</td>
<td>0.496-0.558&quot; OD (12.60-14.17mmø)</td>
<td>0.559-0.620&quot; OD (14.20-15.75mmø)</td>
<td>0.621-0.714&quot; OD (15.77-18.14mmø)</td>
<td>0.715-0.792&quot; OD (18.16-20.12mmø)</td>
<td>0.793-0.870&quot; OD (20.14-22.10mmø)</td>
<td>0.872-0.950&quot; OD (22.15-24.13mmø)</td>
</tr>
</tbody>
</table>

Optional Parts
IR0658 .......................... table and clamp assembly
IR1507 .......................... length stop
L4 Portable Insert Wire Stripper

Removes most types of film insulation, these portable units allow close-up stripping flush to a coil body or bobbin.

L4 Specifications
Wire size (dependent on insert selected)
L4 ........................................ 29 to 8 AWG (0.28mm to 3.25mmØ)
Max. strip length ......................... 3" (76.2mm)
Power .............................................. air operated

Ordering information
AR0180 (L4) ......................... 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>Heavy Duty Grade Inserts</th>
<th>Machine Used On</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Concave Face</td>
<td>Flat Face</td>
</tr>
<tr>
<td>29-24 AWG (0.28-0.51mmØ)</td>
<td>L30HC-IR1951</td>
<td>L30HF-IR1961</td>
</tr>
<tr>
<td>24-20 AWG (0.51-0.81mmØ)</td>
<td>L35HC-IR1952</td>
<td>L35HF-IR1962</td>
</tr>
<tr>
<td>20-16 AWG (0.81-1.30mmØ)</td>
<td>L31HC-IR1953</td>
<td>L31HF-IR1963</td>
</tr>
<tr>
<td>15-13 AWG (1.45-1.83mmØ)</td>
<td>L33HC-IR1954</td>
<td>L33HF-IR1964</td>
</tr>
<tr>
<td>11-9 AWG (2.31-2.90mmØ)</td>
<td>L34HC-IR1956</td>
<td>L34HF-IR1966</td>
</tr>
<tr>
<td>9-8 AWG (2.90-3.25mmØ)</td>
<td>L37HC-IR1957</td>
<td>L37HF-IR1967</td>
</tr>
<tr>
<td>8-6 AWG (3.25-4.11mmØ)</td>
<td>L39HC-IR1958</td>
<td>L39HF-IR1968</td>
</tr>
<tr>
<td>5-4 AWG (4.62-5.18mmØ)</td>
<td>L40HC-IR1959</td>
<td>L40HF-IR1969</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Carbide Tipped Inserts</th>
<th>Machine Used On</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Concave Face</td>
<td>Flat Face</td>
</tr>
<tr>
<td>29-24 AWG (0.28-0.51mmØ)</td>
<td>L30CC-IR9007</td>
<td>L30CF-IR9008</td>
</tr>
<tr>
<td>24-20 AWG (0.51-0.81mmØ)</td>
<td>L35CC-IR9017</td>
<td>L35CF-IR9018</td>
</tr>
<tr>
<td>20-16 AWG (0.81-1.30mmØ)</td>
<td>L31CC-IR9027</td>
<td>L31CF-IR9028</td>
</tr>
<tr>
<td>15-13 AWG (1.45-1.83mmØ)</td>
<td>L33CC-IR9037</td>
<td>L33CF-IR9038</td>
</tr>
<tr>
<td>13-11 AWG (1.83-2.31mmØ)</td>
<td>L38CC-IR9047</td>
<td>L38CF-IR9048</td>
</tr>
<tr>
<td>11-9 AWG (2.31-2.90mmØ)</td>
<td>L34CC-IR9057</td>
<td>L34CF-IR9058</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.
Eraser Certification Program (E.C.P.)

This is how simple it is!

- Provide us with 10 to 15 feet of your material.
- Your material is processed on the appropriate machines.
- We send back your processed material with a formal evaluation report recommending the best Eraser product for your application.

Company: ________________________________
Name: ____________________ Title: _______________
Phone: ____________________ Fax: ______________
Email Address: __________________________________________
Address: _________________________________________________
City: ____________________ State: _____ Zip: ______

Above: Attach business card or fill out information.

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...

__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________

Please send your samples to the following address:

UPS / FedEx / DHL
The Eraser Company, Inc.
Attention: Samples Department
123 Oliva Drive
Mattydale, NY 13211

USPS
The Eraser Company, Inc.
Attention: Samples Department
PO Box 4961
Syracuse, NY 13221-4961

Questions? Contact Us!
Phone: (315) 454-3237
Fax: (315) 454-3090
info@eraser.com • www.eraser.com
Eraser Customer Service

The Eraser Company takes great pride in serving you with quality products for all of your wire, cable and tube processing needs. As an ISO 9001:2015 Certified Company, we are committed to your ultimate satisfaction with the highest quality products, and superior service.

• **Take Advantage of the Industry-Leading Eraser Certification Program (E.C.P.)**
This program will test and validate your wire, cable or tubing material specific to your business and is designed to provide you with industry-leading equipment to solve your specific production and processing needs.

• **Tune-up & Repair: Be proactive, not reactive!**
Let our trained professionals ensure that your Eraser brand equipment is performing at its optimum level during its entire life cycle. Our preventative maintenance will extend the life of your equipment and optimize its performance.

• **Technical Information Center**
Available on Eraser’s website, our Technical Information Center provides a wealth of information including Tips and Facts and Frequently Asked Questions about our wire, cable and tube processing equipment.

For more information about Eraser’s products and services, please visit our website at www.eraser.com.