

# RELIABLE

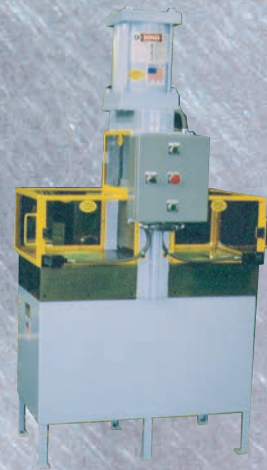
## NEW GUILLOTINE STYLE BALE CUTTERS



Standard 32" Wide Hydraulic  
Bale Cutter Blade



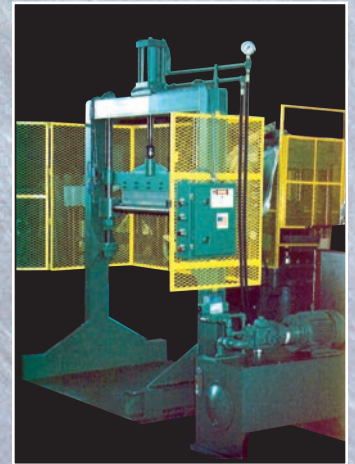
12" Wide Pneumatic  
Benchtop Model



18" Wide Pneumatic  
Benchtop Model



Custom Built 20" Wide  
with Decline Discharge



Custom Built Hydraulic Roll  
Splitter for Phenolics & Plastics



Standard 48" Wide Hydraulic

See Reverse Side for Technical Specifications

**RELIABLE** Rubber & Plastic Machinery

2008-14 Union Turnpike, North Bergen, N.J. 07047 USA (201) 865-2850 or (201) 865-1073 Fax: (201) 865-6878  
WWW.RELIABLE-MACHINERY.COM E-Mail: Info@Reliable-Machinery.com Made in the USA Se Habla Español

# NEW GUILLOTINE STYLE BALE CUTTERS

## TECHNICAL INFORMATION

These versatile machines feature all steel, heavy duty construction and rugged framework for long-lasting, RELIABLE operation. They are custom designed and engineered to comply with your specific application. If required, the hydraulic pump system can be remotely located so that the bale cutter occupies a minimal amount of floor space. With a host of built-in standard and safety features including a wide selection of customized optional features, our Guillotine Style Bale Cutters are designed and built for superior performance. Off-the-shelf replacement parts are readily available. All bale cutters are test run at our facility and are designed for quiet, energy efficient operation and meet all current O.S.H.A. (Occupational Health and Safety Administration) requirements.

### STANDARD FEATURES

- Compact design
- Double acting cylinders
- Resharpenable steel cutting blade
- Replaceable bed/striker pad
- Roller feed & discharge
- Solenoid control valves
- T.E.F.C. - energy efficient pump motor
- Motor starter
- Pressure gauge with relief valve
- Hydraulic oil level indicator
- Temperature gauge & filter
- Oil reservoir drain & clean-out port
- Hydraulic pump system (can be remotely located)
- NEMA #12 (dust tight) operator control panel

### SAFETY FEATURES

- Illuminated power "on" indicator
- Dual palm anti tie-down operator controls
- Emergency stop pushbutton
- Operator controls mounted on framework away from feed & discharge areas
- Safety guards protect both feed & discharge areas

### OPTIONAL FEATURES

- Lockable control panel
- Automatic feed & discharge
- Replacement/spare cutting blades
- Hinged doors/feed & discharge
- Laboratory "bench-top" models
- Custom designs, manufacture & engineering

### YOUR NEEDS ARE:

IMMEDIATE       FUTURE       INFO ONLY   
COMPANY \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
CITY/STATE/ZIP \_\_\_\_\_ CONTACT \_\_\_\_\_ TITLE \_\_\_\_\_  
TEL:(    ) \_\_\_\_\_ FAX:(    ) \_\_\_\_\_ E-MAIL ADDRESS \_\_\_\_\_

### YOUR BALE CUTTER REQUIREMENTS ARE AS FOLLOWS:

MATERIAL TO BE CUT: \_\_\_\_\_  
SIZE OF BALE: \_\_\_\_\_  
BLADE WIDTH: \_\_\_\_\_  
BLADE STROKE: \_\_\_\_\_  
FEED LENGTH: \_\_\_\_\_  
DISCHARGE LENGTH: \_\_\_\_\_  
FEED HEIGHT: \_\_\_\_\_  
DISCHARGE HEIGHT: \_\_\_\_\_  
TONNAGE: \_\_\_\_\_  
SPECIAL FEATURES: \_\_\_\_\_  
ADDITIONAL NOTES: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**RELIABLE** Rubber & Plastic Machinery