The Max-Pak Difference

Since 1976, Max-Pak has been making quality balers and compactors for the waste industry. It was something we had to do. You see, we’re also in the waste paper recycling business, and 30 years ago we couldn’t find a baler that performed the way we needed. So we built our own.

Being in the waste business has its advantages when you’re designing a baler. Not only do we understand the challenges and demands expected from a baler, we get to test and fine tune our ideas in a real working environment – our own.

For our other baler customers, it means they get the benefit of our front-line experience and our determination to only build the best. A Max-Pak baler is not good enough for our customers unless it’s good enough for us.

At Max-Pak we take a personal interest in every machine we sell, and every customer we serve. It comes from our small town heritage. It’s who we are. So it also makes sense that we deliver and install every baler ourselves, and then train your operators before we leave. We want you to be a friend and a Max-Pak customer for a long time. That’s part of our small town, small company mentality.

But make no mistake. Max-Pak is no lightweight when it comes to balers. You’ll find our equipment in some of the most demanding industries, with some of the most particular companies.

Our customers have come to know and trust Max-Pak for productivity, reliability, and integrity. So it’s no surprise that over 90% of all Max-Pak balers ever built are still on the job. And we plan to keep it that way.

Max-Pak Offers A Full Line of Baling and Recycling Equipment
Call Us For More Information, or to Locate Your Nearest Dealer.
This Could Be the Most Versatile Baler the Recycling Industry Has Ever Seen

Max-Pak’s Horizontal Closed End Full Eject baler with Stamper feature extends the capabilities of this versatile baler to allow baling of hard-to-shear materials like plastic sheet and cloth. The Stamper mechanism, a 10” wide platen located above the shear blade and powered by a 6” bore cylinder, compresses material below the shear point when the machine is operated in the Stamper or “no shear” mode. With the Stamper, you can elect to shear materials, or not...depending on the material and the job.

The Stamper can also act as a clearing press when the machine is in standard operational mode, clearing excess material at the shear point if the main press is unable to shear through the material.

The Full Eject Stamper baler is also packed with the same features of our most robust Full Eject balers, including 10” channel steel side rails, thick wall tubing steel in the end frame and subfloor, and a bale chamber floor made of AR400 steel in a tongue-and-groove design to prevent material becoming lodged under the press. The main cylinder has a mid-trunnion mount for superior strength, balance and longevity. The 30hp variable volume piston pump provides maximum oil flow and power throughout the baling process, resisting the dramatic loss of power and speed common with traditional 2-stage pumps.

The Full Eject Stamper is the perfect choice for operators who need a heavy duty workhorse to bale a variety of materials, from office paper and OCC to P.E.T., sheet plastics and non-ferrous metals. Even textiles can be baled efficiently and with minimal damage thanks to the no-shear Stamper. To shear or not to shear...only the Max-Pak Stamper gives you that choice.

### HYDRAULICS

**Main Pump**  
Herculean Lifted Platen - 60 GPM  
System / Operating Pressures: 3,000 psi / 2,850 psi  
Main Cylinder, Bars x Stroke x Rod: 8” x 36” x 0.5” – Trench Mount  
Stamper Cylinder, Bars x Stroke x Rod: 10” x 72” x 0.5” – Trench Mount  
Door Clamp Cylinder, Bars x Stroke x Rod: 6” x 10” x 0.5” – Clevis Mount  
Main Force Pressure, Platen Force: 85.17 psi / 143,256 lbs.

**Filtration**: CETOP 8 - High Flow Directional Valves  
**Power**: CETOP 8 - High Flow Directional Valves  
**Filtration**: 2 Micron Absolute

### MECHANICAL SYSTEMS

**Stationary Shear Blade**  
Replaceable AH36 Alloy Steel – 2-Sided, Turnable  
**Platen Shear Blade**  
Replaceable AH36 Alloy Steel – Turnable, 2-Sided, Turnable  
**Platen Guide**  
Replaceable Plastic Guide System, Tongue and Groove  
Floor Configuration with Matching Platen Base

### ELECTRICAL

**Main Motor**  
30HP TEFC, 208/230/460V, 3 Phase  
**Controls**  
Allen Bradley MicroLogix 1200 PLC, UL, and CUL Listed, Selectable Photo-Eyes, (Primary or Alternate), Standard Across-The-Line Starting

### STRUCTURAL

**Floor Configuration with Matching Platen Base**

### Performance Features

**BALE SPECS / PERFORMANCE**

| MATERIAL | CYCLE TIME (No Load, Excludes Stamper Actuation) | BALE SIZE | BALE VOLUME | CAPACITY (No Load / 65% L.E.) | TONS PER HOUR (2) | DENSITY (Loose/Baled) | BALE WEIGHT | DENSITIES | TONS PER HOUR (2) | DENSITY (Loose/Baled) | BALE WEIGHT | DENSITIES | BALE SIZES | BALE VOLUMES | CAPACITY (No Load / 65% L.E.) | TONS PER HOUR (2) | DENSITY (Loose/Baled) | BALE WEIGHT | DENSITIES | BALE SIZES | BALE VOLUMES | CAPACITY (No Load / 65% L.E.) | TONS PER HOUR (2) | DENSITY (Loose/Baled) | BALE WEIGHT | DENSITIES | BALE SIZES | BALE VOLUMES | CAPACITY (No Load / 65% L.E.) | TONS PER HOUR (2) | DENSITY (Loose/Baled) | BALE WEIGHT | DENSITIES | BALE SIZES | BALE VOLUMES | CAPACITY (No Load / 65% L.E.) | TONS PER HOUR (2) | DENSITY (Loose/Baled) | BALE WEIGHT | DENSITIES | BALE SIZES | BALE VOLUMES | CAPACITY (No Load / 65% L.E.) | TONS PER HOUR (2) | DENSITY (Loose/Baled) | BALE WEIGHT | DENSITIES | BALE SIZES | BALE VOLUMES | CAPACITY (No Load / 65% L.E.) | TONS PER HOUR (2) | DENSITY 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