



# BALERS FOR CARDBOARD RECYCLERS



# Cardboard Baling For Every Operation

*...with 58 different models to choose from*



## HORIZONTAL OPEN END AUTO-TIE

The Max-Pak Auto-Tie baler is your choice for baling cardboard with a minimum of labor and fuss. The Auto-Tie is designed for non-stop productivity when baling cardboard and a variety of recyclable materials. With its automatic wire tie system, the Auto-Tie eliminates the need to stop the baling process to tie up bales. It means you'll use less labor to produce cardboard bales faster – bales that stack and transport easily, driving down the cost of handling and delivery, while driving up your profits. The Auto-Tie is ideal for recycling operations that handle 250 to 400 tons of OCC per month, producing bale sizes up to 48" x 40" x 72" and bale weights up to 2,100 lbs.

### **AUTO-TIE IS AVAILABLE IN 21 DIFFERENT MODELS**

<b>Bale Sizes</b>	<i>From 30" x 40" x 72"</i>	<i>Up To 48" x 40" x 72"</i>
<b>Bale Volumes</b>	<i>From 50 Cubic Feet</i>	<i>Up To 80 Cubic Feet</i>
<b>OCC Bale Weights</b>	<i>From 1200 lbs.</i>	<i>Up To 1850 lbs.</i>
<b>No Load Cycle Times</b>	<i>From 8.57 Seconds</i>	<i>Up To 22.88 Seconds</i>
<b>Packing Pressure</b>	<i>From 100,060 lbs.</i>	<i>Up To 204,204 lbs</i>
<b>OCC Tons Per Hour</b>	<i>From 3 Tons</i>	<i>Up To 10 Tons</i>



*Single Side Tension Ring Saves Space*



MP6020



MP7240



SIDE MOUNT

# VERTICAL BALER SERIES

Max-Pak Vertical Balers are true workhorses in the recycling industry. Our vertical balers take up less space than horizontal balers, but are built with the same attention to durability and longtime service. Vertical Balers are ideal for situations where OCC is the dominant material to be baled, with an expected volume up to 80 tons per month. Verticals are also flexible and can be called on to bale post-consumer plastics, textiles, and non-ferrous materials. The first balers Max-Pak ever built were Verticals, to be used in our own recycling operation...and we still use them today.

## VERTICAL BALERS ARE AVAILABLE IN 12 DIFFERENT MODELS

<b>Bale Sizes</b>	<i>From 30" x 36" x 60"</i>	<i>Up To 45" x 48" x 72"</i>
<b>Bale Volumes</b>	<i>From 40 Cubic Feet</i>	<i>Up To 90 Cubic Feet</i>
<b>OCC Bale Weights</b>	<i>From 750 lbs.</i>	<i>Up To 1500 lbs.</i>
<b>No Load Cycle Times</b>	<i>From 25 Seconds</i>	<i>Up To 55 Seconds</i>
<b>Packing Pressure</b>	<i>From 62,194 lbs.</i>	<i>Up To 235,620 lbs</i>
<b>OCC Bales Per Hour</b>	<i>From 1.5 Bales</i>	<i>Up To 3 Bales</i>



Max-Pak Vertical Balers Use 12-Inch Header Beams and 10-Inch Side Channels



D05 Valves Are Standard, and All Wiring is Protected in Conduit



# HORIZONTAL CLOSED END

Max-Pak Horizontal Closed End Balers come in a wide range of sizes and configurations, with custom designs also available. The HCE requires a bigger footprint than most Vertical balers, but

smaller than the Auto-Tie. The largest HCE baler is capable of producing OCC bales up to 1750 pounds at the rate of 3 bales per hour. The HCE may be your machine of choice if your baling requirements include oversize boxes, since the HCE can be fitted with wide mouth feed hoppers up to 48" x 80" – large enough to swallow appliance boxes without choking. Like all Max-Pak balers, the HCE series features channel and tube steel construction for long wear and durability, and hydraulic and electrical components rated far beyond their expected demands.

## HCE BALERS ARE AVAILABLE IN 25 DIFFERENT MODELS

<b>Bale Sizes</b>	<i>From 30" x 36" x 60"</i>	<i>Up To 48" x 36" x 72"</i>
<b>Bale Volumes</b>	<i>From 37.5 Cubic Feet</i>	<i>Up To 72 Cubic Feet</i>
<b>OCC Bale Weights</b>	<i>From 1000 lbs.</i>	<i>Up To 1750 lbs.</i>
<b>No Load Cycle Times</b>	<i>From 10.57 Seconds</i>	<i>Up To 21.88 Seconds</i>
<b>Packing Pressure</b>	<i>From 100,060 lbs.</i>	<i>Up To 165,405 lbs</i>
<b>OCC Bales Per Hour</b>	<i>From 2 Bales</i>	<i>Up To 3 Bales</i>



*Ultra Wide Hopper Feed  
Openings Are Available on  
HCE Balers, Up to 48" x 80"*



# Built Better Than They Have To Be

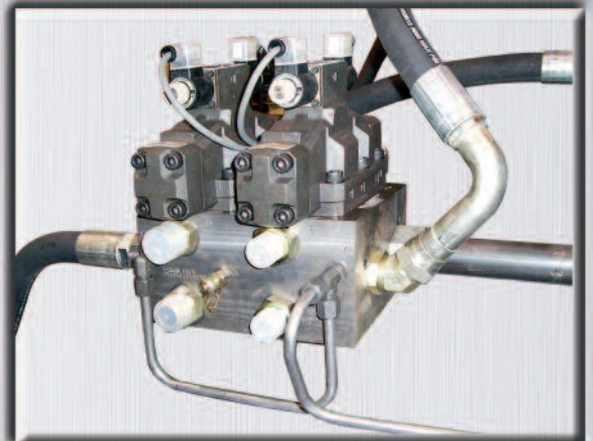


## Max-Pak Survives

We don't built a light weight machine. Max-Pak balers will outlast other balers because we use tubular steel for structural integrity, and heavy gauge abrasion resistant steel for high stress areas like the packing platen, floor and side walls. The base frame of a Max-Pak baler has never been bent or distorted. Never. There are solid reasons Max-Pak balers survive on the job, year after year. It's how we build them and what our customers expect.

## Max-Pak Exceeds

Max-Pak reliability is built into each machine, with quality components we've tested and learned to trust for years of dependable service. Electrical and hydraulic systems are designed for longevity, using components rated well beyond their expected demands. Our Hydraulic system, for example, is engineered to withstand much higher pressures than you'll actually use on the job. Over-engineered? Perhaps. But a hydraulic system that can stand up to 5,000 psi pressures while actually running at peak demand of 3,000 psi will run cooler. And cooler hydraulic systems perform better and last longer. At Max-Pak, reliability doesn't just happen. It's carefully planned.



## Max-Pak Delivers

Because we take personal pride in every baler we sell, we deliver and install Max-Pak balers ourselves, using Max-Pak factory-trained technicians. We'll run extensive tests to make sure everything is up to our standards, and then train your operators before we leave. But it doesn't stop there. Max-Pak technical support is available 24/7 on our toll-free hotline. Over 300 qualified service centers are also standing by in the unlikely event you ever have a problem with your Max-Pak baler. Replacement parts are available direct from our factory, and trained technicians can be dispatched quickly to your location if the need arises. Call it peace of mind. We deliver it with every Max-Pak baler.



# 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.



*Vertical Balers*



*Horizontal Closed End Balers*



*Full Eject Balers*



*Auto-Tie Balers*



*Foam Balers*



*Two-Ram Balers*



*Compactors*



*Conveyors*



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