



AUTO-TIE

Horizontal Open End Baler



Durability Meets Productivity.

Because You Have Better Things To Do Than Tie Up Bales All Day



Whether you're processing recyclables for a living, or disposing of the waste your business produces, the right baler can make or break you. Some operations can work just fine with balers that require periodic manual labor...like stopping to tie up bales. But if your business is all about high production, and maximum bale weights with minimum fuss, you're ready for the Max-Pack Horizontal Open End Auto-Tie baler.

This is no occasional baler. It's designed to work day and night, producing consistent and dense bales with integrity – the kind you can move, stack, and transport efficiently and profitably.

The Auto-Tie can bale a variety of materials and with 18 different models, there's one to fit your situation. Of course, we can also build every Max-Pak model to your custom requirements, because we realize that standard doesn't always fit.

Heavy duty construction, unmatched reliability, the highest quality components, plus factory installation and training...the only thing better is a baler that ties automatically.

Done.



Single Side Tension Ring is a New Space Saving Design

HOE Auto-Tie Features

- Automatic Wire Tie System
- Heavy Wall Tubular Steel Frame
- AR 400 Floor and Platen
- Hydraulic Regenerative Circuit and Air/Oil Cooler for High Performance at Lower Oil Temperatures
- Up to 204,00 psi packing force
- NEMA 12 Electrical Panel and Control System
- Conforms to OSHA and ANSI Z245.5 Standards
- Full Factory Delivery, Installation and Training
- One Year Warranty on Parts and Labor



Factory Installation and Training are Standard with Every Max-Pak

MAX-PAK HOE AUTO-TIE BALER SPECIFICATIONS

MODEL	HOE 2830-207A	HOE 2830-308AR	HOE 2850-307AR	HOE 2850-308AR	HOE 2850-509AR	HOE 2850-759AR	HOE 4260-308AR
BALE SIZE	30" x 40" x 72"	30" x 40" x 72"	30" x 40" x 72"	30" x 40" x 72"	30" x 40" x 72"	30" x 40" x 72"	42" x 40" x 72"
BALE WEIGHT	Up to 1300 lbs.	Up to 1450 lbs.	Up to 1300 lbs.	Up to 1450 lbs.	Up to 1550 lbs.	Up to 1550 lbs.	Up to 1700 lbs.
CYCLE TIME (no load)	15.51 Seconds	12.43 Seconds	13.33 Seconds	17.41 Seconds	10.86 Seconds	8.57 Seconds	19.89 Seconds
MOTOR (STD)	20hp 230/460v 3ph	30hp 230/460v 3ph	30hp 230/460v 3ph	30hp 230/460v 3ph	50hp 230/460v 3ph	75hp 230/460v 3ph	30hp 230/460v 3ph
PUMP	46 GPM	60 GPM	60 GPM	60 GPM	95 GPM	155 GPM	60 GPM
CYLINDER	7" Bore 5" Rod 50" Stroke	8" Bore 5.5" Rod 50" Stroke	7" Bore 5" Rod 70" Stroke	8" Bore 5.5" Rod 70" Stroke	9" Bore 6" Rod 70" Stroke	9" Bore 6" Rod 70" Stroke	8" Bore 5.5" Rod 80" Stroke
SYSTEM PRESSURE	2600 psi	2600 psi	2600 psi	2600 psi	2600 psi	2600 psi	2600 psi
RAM PRESSURE	100,060 lbs.	130,691 lbs.	100,059 lbs.	130,690 lbs.	165,405 lbs.	130,691 lbs.	130,690 lbs.
PLATEN PRESSURE	88.47 psi	115.55 psi	88.47 psi	115.55 psi	146.25 psi	146.25 psi	81.73 psi
OIL CAPACITY	150 Gallons	300 Gallons	300 Gallons	300 Gallons	350 Gallons	450 Gallons	300 Gallons
APPROX. SHIPPING WT.	28,000 lbs.	29,000 lbs.	29,000 lbs.	31,000 lbs.	33,000 lbs.	34,000 lbs.	30,000 lbs.

MODEL	HOE 4260-509AR	HOE 4260-7510AR	HOE 4272-308AR	HOE 4272-509AR	HOE 4272-7510AR	HOE 4860-308AR	HOE 4860-509AR
BALE SIZE	42" x 40" x 72"	42" x 40" x 72"	42" x 40" x 72"	342" x 40" x 72"	42" x 40" x 72"	48" x 40" x 72"	48" x 40" x 72"
BALE WEIGHT	Up to 1850 lbs.	Up To 2000 lbs.	Up to 1700 lbs.	Up to 1850 lbs.	Up to 2000 lbs.	Up to 1750 lbs.	Up to 1900 lbs.
CYCLE TIME (no load)	12.41 Seconds	12.09 Seconds	22.88 Seconds	14.27 Seconds	13.90 Seconds	19.89 Seconds	12.41 Seconds
MOTOR (STD)	50hp 230/460v 3ph	75hp 230/460v 3ph	30hp 230/460v 3ph	50hp 230/460v 3ph	75hp 230/460v 3ph	30hp 230/460v 3ph	50hp 230/460v 3ph
PUMP	95 GPM	155 GPM	60 GPM	95 GPM	155 GPM	60 GPM	95 GPM
CYLINDER	9" Bore 6" Rod 80" Stroke	9" Bore 6" Rod 80" Stroke	10" Bore 7" Rod 80" Stroke	9" Bore 6" Rod 92" Stroke	10" Bore 7" Rod 92" Stroke	8" Bore 5.5" Rod 80" Stroke	9" Bore 6" Rod 80" Stroke
SYSTEM PRESSURE	2600 psi	2600 psi	2600 psi	2600 psi	2600 psi	2600 psi	2600 psi
RAM PRESSURE	165,405 lbs.	204,204 lbs.	130,690 lbs.	165,405 lbs.	204,204 lbs.	130,690 lbs.	165,405 lbs.
PLATEN PRESSURE	103.44 psi	127.71 psi	81.73 psi	103.44 psi	127.71 psi	71.3 psi	90.24 psi
OIL CAPACITY	350 Gallons	450 Gallons	300 Gallons	350 Gallons	450 Gallons	300 Gallons	350 Gallons
APPROX. SHIPPING WT.	32,500 lbs.	35,000 lbs.	34,000 lbs.	35,000 lbs.	36,000 lbs.	36,000 lbs.	38,000 lbs.

MODEL	HOE 4860-7510AR	HOE 4872-308AR	HOE 4872-509AR	HOE 4872-7510AR	HOE 4880-759AR	HOE 4880-7510AR	HOE 4880-10010AR
BALE SIZE	48" x 40" x 72"	48" x 40" x 72"	48" x 40" x 72"	48" x 40" x 72"	48" x 40" x 72"	48" x 40" x 72"	48" x 40" x 72"
BALE WEIGHT	Up to 2100 lbs.	Up to 1750 lbs.	Up to 1900 lbs.	Up to 2100 lbs.	Up to 1900 lbs.	Up to 2100 lbs.	Up to 2100 lbs.
CYCLE TIME (no load)	13.9 Seconds	22.88 Seconds	14.27 Seconds	13.9 Seconds	10.7 Seconds	14.1 Seconds	11.0 Seconds
MOTOR (STD)	75hp 230/460v 3ph	30hp 230/460v 3ph	50hp 230/460v 3ph	75hp 230/460v 3ph	75hp 230/460v 3ph	75hp 230/460v 3ph	100hp 230/460v 3ph
PUMP	155 GPM	60 GPM	95 GPM	155 GPM	155 GPM	155 GPM	180 GPM
CYLINDER	10" Bore 7" Rod 92" Stroke	8" Bore 5.5" Rod 92" Stroke	9" Bore 6" Rod 92" Stroke	10" Bore 7" Rod 92" Stroke	9" Bore 6" Rod 100" Stroke	10" Bore 7" Rod 100" Stroke	10" Bore 7" Rod 100" Stroke
SYSTEM PRESSURE	2600 psi	2600 psi	2600 psi	2600-2800 psi	2600 psi	2600 psi	2600 psi
RAM PRESSURE	204,204 lbs.	130,690 lbs.	165,405 lbs.	204,204 lbs.	165,405 lbs.	204,204 lbs.	204,204 lbs.
PLATEN PRESSURE	111.4 psi	71.3 psi	90.24 psi	111.4 psi	90.24 psi	111.4 psi	111.4 psi
OIL CAPACITY	450 Gallons	300 Gallons	350 Gallons	450 Gallons	450 Gallons	450 Gallons	550 Gallons
APPROX. SHIPPING WT.	39,000 lbs.	40,000 lbs.	41,000 lbs.	42,000 lbs.	42,000 lbs.	43,000 lbs.	44,000 lbs.

Performance Rates, Bale Weights, and Bale Densities Are Subject to Moisture Content, Material Pre-Bale Densities, Feed Rates, and Other Variables in Baling.

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



Two-Ram Balers



Containers



Compactors



Conveyors



Trailers



Waste Processing Equipment, Inc.

260 Dilbeck Road / P.O. Box 1047 • Rainsville, AL 35968

Toll Free: 800-225-6458

Fax: 256-638-8979 • Web Site: www.maxpakbalers.com • Email Sales: sales@maxpakbalers.com • Email Service: service@maxpakbalers.com