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.
Need Two-Ram Power and Flexibility in a Smaller Footprint? Max-Pak Has The ANSWER.

Don’t let its smaller size or easier price point fool you. This Two-Ram baler is built to perform, just like its bigger brother. Don’t let its smaller size or easier price point fool you. This baler is built to perform, just like its bigger brother.

For recycling operations that require more capacity than a full eject baler, the efficiency of an auto-tie system, the capability to bale a variety of materials — and do it all in a limited space, Max-Pak’s ANSWER is, well...the ANSWER.

So, you need a powerful baler for a variety of materials, in a smaller space, and on a limited budget? The solution is the ANSWER.

### Model MP2R-60-308

<table>
<thead>
<tr>
<th><strong>Model</strong></th>
<th><strong>Performance</strong></th>
<th><strong>ANSWER</strong></th>
<th><strong>ANSWER PLUS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Footprint</strong></td>
<td>30” x 60”</td>
<td>30” x 60”</td>
<td>30” x 60”</td>
</tr>
<tr>
<td><strong>Bale Size</strong></td>
<td>30” x 40” x 60”</td>
<td>30” x 40” x 60”</td>
<td>30” x 40” x 60”</td>
</tr>
<tr>
<td><strong>Bale Volume</strong></td>
<td>48,000 Cubic Feet</td>
<td>48,000 Cubic Feet</td>
<td>48,000 Cubic Feet</td>
</tr>
<tr>
<td><strong>Cycle Time</strong></td>
<td>10.56 Sec.</td>
<td>8.42 Sec.</td>
<td>8.42 Sec.</td>
</tr>
<tr>
<td><strong>Capacity</strong></td>
<td>7,140 Cubic Feet Per Hr.</td>
<td>8,042 Cubic Feet Per Hr.</td>
<td>8,042 Cubic Feet Per Hr.</td>
</tr>
</tbody>
</table>

### Materials

- **Bale Weight**: Up to 1,200 lbs.
- **Shear Rate**: Up to 600 lbs.
- **Material**: AR 400 Alloy Steel

### Hydraulic Components

- **Main Ram**: 143,257 Lbs. Packing Force
- **Hydraulic Regenerative Circuit and Independent Oil Cooling**: Independent Cooling / Filtration Loop
- **Main Pump**: Horsepower Limited Piston 60 GPM
- **Oil Reservoir**: 220 Gallons

### Electrical Components

- **Drive**: Integrated Accutec Model 412 T
- **Oil Temperature**: 140°F (60°C)

### Structural

- **Steel**: Heavy Channel and Tube Steel Construction
- **Floor**: Heavy Weld Tube Steel in Honeycomb Design for Superior Strength
- **Shipping Weight**: 30,000 lbs.

### Optional Equipment & Features

- Reduced service requirements (less maintenance)
- High Flow System
- **Control Panel**: Standard Across-The-Line Starting
- **Tongue and Groove Floor**: Adjustable Platen Hold Down
- **Operator Station**: Standard
- **Actuators**: Diaphragm / Piston
- **High Pressure Hydraulics**: 2000 PSI
- **Oil Temperature**: 140°F (60°C)
- **Regenerative Pressure Hump System**: Premium
- **PLC**: Allen Bradley Micrologix 1200, UL & C-UL Listed, Color Touch Screen Interface, Standard Across-The-Line Starting
- **Wires**: High Flow System

### Notes:

1. Performance Rates, Bale Weights and Densities are subject to variables such as moisture content, loose densities, feed rates, and other variables associated with the process of bailing.
2. Reducing labor costs while maximizing output.
3. Recommended Bale Wire: 12 ga, Galvanized "Stump" Wire

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**The ANSWER Features**

- Smaller Footprint than Standard Two-Ram
- Heavy Channel and Tube Steel Construction
- AR400 Alloy Steel Floor and Platen Wear Surfaces
- Hydraulic Regenerative Circuit and Independent Cooling/Filtration Loop for High Performance at Lower Oil Temperatures
- Automatic Wire Tie System
- 143,257 Lbs. Packing Force
- NEMA 12 Electrical System
- Conforms to OSHA and ANSI Z245.6 Standards

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**The Answer Two-Ram utilizes the efficient and reliable Accent Model 410 wire tie system to make short work of tying bales, reducing labor costs while maximizing output.**
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MODEL MP2R-60-308 ANSWER ANSWER PLUS

OPTIONAL EQUIPM ENT &  FEATURES

Shipping W eight 30,500 lbs. 31,000 lbs.

Subfloor H eavy W all Tube Steel in H oney-Com b D esign for Superior Strength

Floor &  Platen R eplaceable AR 400 Alloy Steel W ear Surfaces

FRAME H eavy Channel and Tube Steel Construction

ELECTRICAL COMPONENTS

Platen G uide R eplaceable Phenolic G uide System

Platen Shear Blade R eplaceable AR 400 Alloy Steel - 4 Changeable Cutting Edges

Wire Tying System Integrated Accent Model 470 (3)

HYDRAULIC COMPONENTS

Main M otor 30 H P TEFC, Prem ium  Efficiency, 208/230/460v - 3ph

Filtration 5 Micron Absolute

Oil Cooling Independent Cooling / Filtration Loop

Main H ydraulic M anifold R egenerative Circuit, Integral R elief, D uctile Iron

Oil Reservoir 220 Gallons

SAME HYDRAULIC FEATU R ES

MAIN H YDRAULIC C YLINDER (B) 30 HP TEFC, Premium Efficiency 208/230/460v - 3ph

Main H ydraulic M anifold R egenerative Circuit, Integral R elief, D uctile Iron

Oil Reservoir 220 Gallons

Overal l Platen Force 143,257 lbs.

Ram F ace Pressure 88.2 psi

Operating Pressure 2,850 psi

System Pressure 3,000 psi

Eject Ram Cylinder: Bore / Stroke / Rod 7” / 84” / 5” – M id-Flange M ount

Main Cylinder: Bore / Stroke / Rod 8” / 81” / 5.5” Trunnion M ount 8” / 90 ” / 5.5 “ – Trunnion M ount

Main Pum p H orsepow er Lim ited Piston 60 GPM

Filtration 5 Micron Absolute

Oil Cooling Independent Cooling / Filtration Loop

Main H ydraulic M anifold R egenerative Circuit, Integral R elief, D uctile Iron

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Main Pum p H orsepow er Lim ited Piston 60 GPM

The Answer uses the same heavyweight construction, high pressure hydraulics, and superior electronic components you’ve come to trust from Max-Pak. With its streamlined hopper, generous feed opening, and wide conveyer the Answer will deliver the productivity you need without missing a beat....day after day, year after year.

So, you need a powerful baler for a variety of materials, in a smaller space, and on a limited budget? The solution is the Answer.

The Answer Two-Ram utilizes the efficient and reliable Accent Model 470 wire tie system to make short work of tying bales, reducing labor costs while maximizing output.

Max-Pak uses only the finest components available to power the Answer Two-Ram, from its 30 horsepower TEFC motor to the 60 GPM piston pump, and premium efficiency cooling motor. Max-Pak designs every baler to standards beyond its.

To hallucinate 65% labor efficiency and wire tying its expected demands, to ensure reliability and long life.

The ANSWER Features

- Smaller Footprint than Standard Two-Ram
- Heavy Channel and Tube Steel Construction
- AR 400 Alloy Steel Floor and Platen Wear Surfaces
- Hydraulic Regenerative Circuit and Independent Cooling/Filtration Loop for High Performance at Lower Oil Temperatures
- Automatic Wire Tie System
- 143,257 lbs. Packing Force
- NEMA 12 Electrical System
- Conforms to OSHA and ANSI Z245.5 Standards

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