

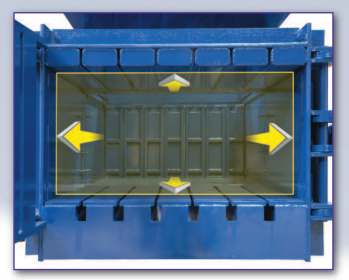
FULL EUCC

Horizontal Closed End Baler



Baling Without Preparation

Bale a Variety of Materials Without Spending Time and Money on Preparation



Superior ram penetration – to within 6 inches of bale chamber wall – breaks down materials and eliminates the need for preparation devices.



Massive door clamp is hydraulically operated and secures the baler door with an extra measure of safety, by transferring the packing forces through the baler frame and body.

Max-Pak's Horizontal Closed End FULL EJECT Baler will allow you to bale multiple materials faster, without advance preparation using fluffers, shredders, or perforators.

Our largest Full Eject Baler uses a single trunnion mounted cylinder, generating up to 235,000 pounds of pressure as the packing ram travels to within six inches of the packing door. The result is a baler that defeats the memory of plastics, compresses high grade paper into a virtual brick, and tackles all

non-ferrous materials without a whimper.

The Full Eject is ideally suited to operations that process a variety of materials, demanding high output with minimal labor. And because it's a Max-Pak, the Full Eject is the perfect choice for operators who insist on heavy-weight toughness and reliability, and a proven track record for long term service.

With a variety of customized options to fit your needs, the Max-Pak Full Eject delivers.



A single, clevis mounted cylinder directs force in a linear path for more consistent pressure. Trunnion mounting of the main cylinder is available on the FE-9 and FF-10 models.

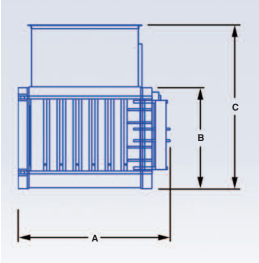
| HYDRAULICS | | | | | | | | | | |
|------------------------------------|--|---|---|---|--|--|--|--|--|--|
| STANDARD SPECS | HCE 48 FE-7 | HCE 60 FE-8 | HCE 60 FE-9 | HCE 60 FE-10 | | | | | | |
| Main Pumps | Piston - 46.5 GPM - HP Limited | Piston - 60 GPM - HP Limited | Piston - 92 GPM - HP Limited | Piston - 92 GPM - HP Limited | | | | | | |
| System Pressure | 2850 psi / 3000 psi Maximum | 2850 psi / 3000 psi Maximum | 2850 psi / 3000 psi Maximum | 2850 psi / 3000 psi Maximum | | | | | | |
| Main Cylinder, Bore x Rod x Stroke | 7" x 5" x 89" | 8" x 5.5" x 89" | 9" x 6" x 92" | 10" x 7" x 92" | | | | | | |
| Ram Face Pressure, Platen Force | 80.47 psi / 109,681 lbs. | 83.73 psi - 143,256 lbs. | 105.97 psi - 181,310 lbs. | 130.82 psi - 223,839 lbs. | | | | | | |
| Oil Reservoir | 150 gallons | 180 gallons | 350 gallons | 350 gallons | | | | | | |
| Hydraulic Manifold | Integral Relief | Integral Relief | Integral Relief | Integral Relief | | | | | | |
| Filtration | 5 micron | 5 micron | 5 micron | 5 Micron | | | | | | |
| Directional Valve | CETOP 8 | CETOP 8 - Regenerative Optional | Regenerative Hydraulic Circuit | Regenerative Hydraulic Circuit | | | | | | |
| Air/Oil Cooler | Optional | Optional | Standard | Standard | | | | | | |
| ELECTRICAL | | | | | | | | | | |
| Motor | 20HP, 230/460V, 3 Phase | 30HP, 230/460V, 3 Phase | 50HP, 230/460V, 3 Phase | 50HP, 230/460V, 3 Phase | | | | | | |
| Enclose | NEMA 12 - Rated | NEMA 12 - Rated | NEMA 12 - Rated | NEMA 12 - Rated | | | | | | |
| Motor Type | TEFC | TEFC | TEFC | TEFC | | | | | | |
| Controls | UL and CUL Listed - Touchscreen Interface | UL and CUL Listed - Touchscreen Interface | UL and CUL Listed - Touchscreen Interface | UL and CUL Listed - Touchscreen Interface | | | | | | |
| PLC | Allen Bradley Micro Logix 1400 - Ethernet Ready | Allen Bradley Micro Logix 1400 - Ethernet Ready | Allen Bradley Micro Logix 1400 - Ethernet Ready | Allen Bradley Micro Logix 1400 - Ethernet Ready | | | | | | |
| STRUCTURAL | | | | | | | | | | |
| Shipping Weight | 22,000 lbs. (approximate) | 26,000 lbs. (approximate) | 30,000 lbs. (approximate) | 31,000 lbs. (approximate) | | | | | | |
| Frame Design (all models) | Channel and Tube Steel Construction | | | | | | | | | |
| Floor Design (all models) | Tube Steel Lattice Network | | | | | | | | | |
| Platen Guides (all models) | Linen Phenolic Wear Side Guides | | | | | | | | | |
| Gib Bars (all models) | A 1018 | | | | | | | | | |
| Shear Blade (all models) | T-1 Alloy Steel, Serrated Blade Sheer | | | | | | | | | |
| Options (all models) | Conveyor Controls, Reduced Amperage Starting, Hopper Extension, Upper Photo Eyes | | | | | | | | | |

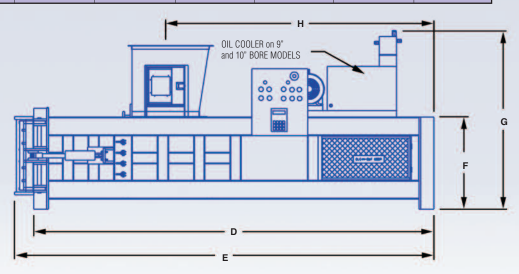


- Heavy Wall Tubular Steel Frame
- AR 400 Floor and Platen



| MEASUREMENTS (inches) | | | | | | | | | | |
|-----------------------|----|-------|----|-----|--------|------|-----|-----|--|--|
| MODEL | Α | В | С | D | E | F | G | Н | | |
| HCE 48 FE-7 | 70 | 54.25 | 88 | 215 | 225 | 49.5 | 96 | 144 | | |
| HCE 60 FE-8 | 82 | 54.25 | 88 | 215 | 225 | 49.5 | 96 | 144 | | |
| HCE 60 FE-9 | 82 | 54.25 | 88 | 236 | 246 | 49.5 | 105 | 160 | | |
| HCE 60 FE-10 | 85 | 54.25 | 88 | 227 | 252.25 | 49.5 | 105 | 166 | | |





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.





Waste Processing Equipment, Inc.

260 Dilbeck Road / P.O. Box 1047 · Rainsville, AL 35986

Toll Free: 800-225-6458