



# TEXTILE BALERS

*Shearless Balers for Textiles*

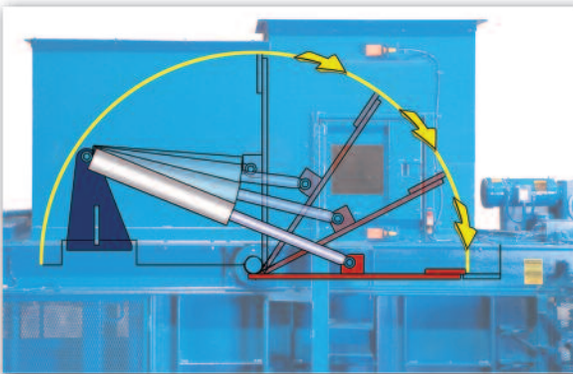


# Bale Textiles Without Shearing or Shredding

*The No-Shear, Pre-Press "Lid" Baler*



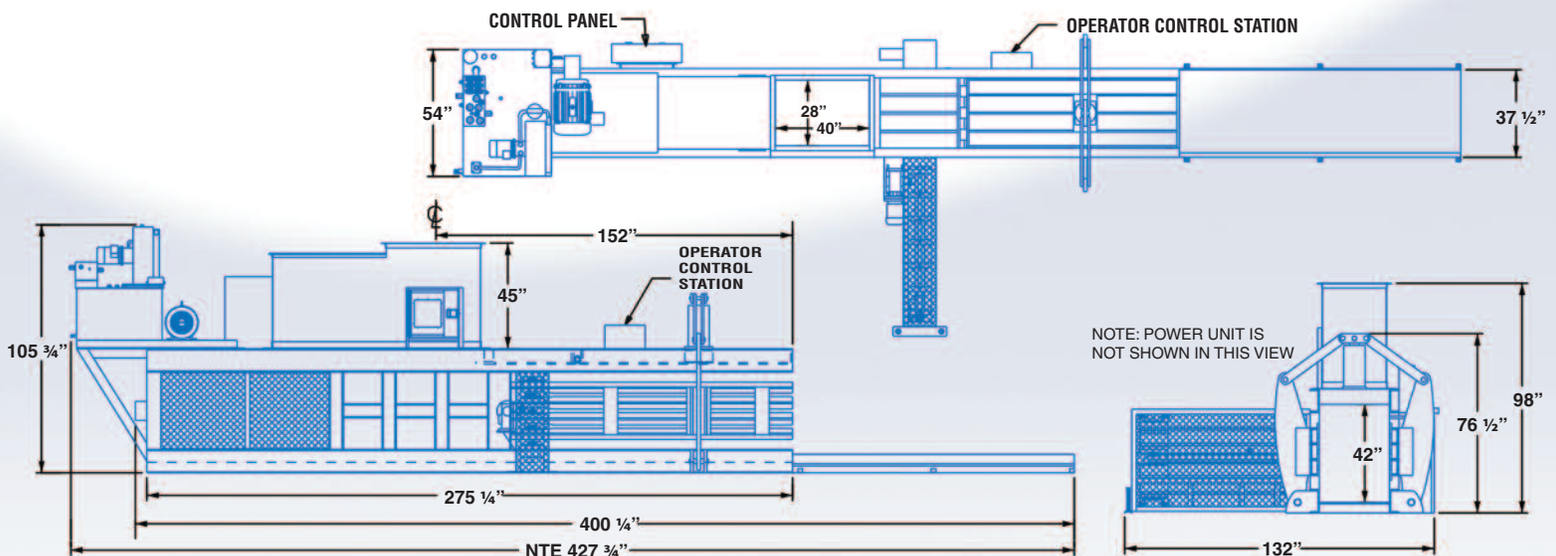
Max-Pak's HOE AutoTie Textile Baler has been specifically engineered for baling textiles without shearing, shredding or otherwise compromising the materials being baled. Textiles such as used, serviceable clothing can thus be baled with minimal waste or destruction of the clothing – an important requirement for operations where bulk materials must be baled, transported efficiently and must arrive at their destination intact.



The pre-press lid forces the textile material below the shear point, minimizing damage to the materials being baled while creating a dense, stackable bale.

The AutoTie Textile Baler accomplishes this with a pre-pressing panel or "lid" that forces the textile material below the shear point of the baler. The 30-inch expansion chamber also prevents pre-pressed material from falling back into the charge chamber, which would slow throughput capacity and increase the potential for damage to the material.

Like all Max-Pak balers, the AutoTie Textile Baler is designed for long life and durability. Standard Max-Pak features include the structural tubing frame, tongue-and-groove abrasion resistant floor, and hydraulic and electrical components that far exceed their expected demands. The adjustable automatic tension cylinder provides bale holding strength and consistency. In addition, the unique pre-press lid design utilizes an in-line cylinder configuration that achieves maximum pre-press efficiency with no wasted motion or heat buildup common in other lid baler designs. The result is a textile baler that will provide years of trouble free operation.



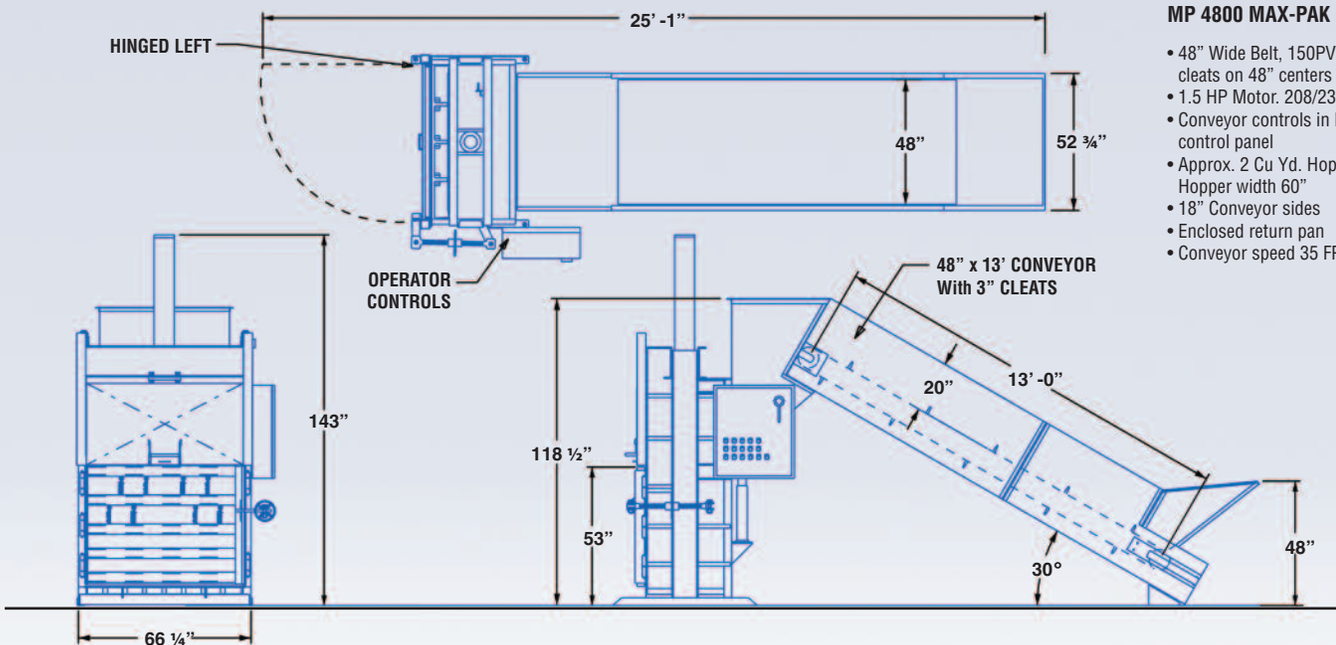
# The Vertical Baler Designed Specially for Textiles



The Max-Pak MP6020 Vertical Baler is a stalwart of the Max-Pak baler line. For textile applications, this workhorse baler has been modified with heavier structural materials because of the heavy loose weights of some textiles. The cylinder diameter and length of stroke have been expressly chosen to compliment textile baling to create maximum bale density with minimum structural stress; and pressure settings and dwell timers have been adjusted for the unique characteristics of textiles and the challenges they present in baling and transportation.

## MAX-PAK TEXTILE BALER SPECIFICATIONS

BALER MODEL	BALER CAPACITY	BALE SIZE	BALE WEIGHT	CYCLE TIME (No Load)	MOTOR	PUMP	MAIN CYLINDER	SYSTEM PRESSURE	RAM PRESSURE	PLATEN PRESSURE	OIL CAPACITY	SHIPPING WEIGHT
HOE-2840-308AR-PP	11,500 cu. ft. per Hour	30 x 42 x Variable Length	Up to 1300 lbs.	11.66 Seconds	30hp 460v 3ph	60 GPM	8" Bore 5.5" Rod 70" Stroke	3,000 PSI	140,700 lbs.	112 PSI	250 Gallons	32,000 lbs.
MP6020-48-7 ARC	N/A	30 x 48 x 60	1200 lbs. to 1400 lbs.	55 Seconds	20hp 208/230/460v 3ph	Vane 16.1 GPM	7" Bore 4.5" Rod 48" Stroke	2600 PSI	100,048 lbs.	61.61 PSI	41 Gallons	17,000 lbs.



### MP 4800 MAX-PAK CONVEYOR

- 48" Wide Belt, 150PVC w/rubber cleats on 48" centers
- 1.5 HP Motor. 208/230/460V 3PH
- Conveyor controls in baler control panel
- Approx. 2 Cu Yd. Hopper; Hopper width 60"
- 18" Conveyor sides
- Enclosed return pan
- Conveyor speed 35 FPM

# 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 just like yours.

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 offer to 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.



*AutoTie Balers*



*Vertical Balers*



*Two-Ram Balers*



*Full Eject Balers*



*Foam and Fiber Balers*



*Compactors*



*Conveyors*



*Horizontal Closed End Balers*



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