

Features Include:

- Allen-Bradley controls
- 28 second cycle time
- Safety interlock bale door
- Mechanical safety release for platen
- Long-lasting wear pads on platen
- Quick-release wire track
- Auto material adjust
- Temperature switches, high/low/warm-up
- Highest ram face pressure in its class
- Error diagnostics
- Small foot print
- Full ejection baler
- Largest chamber opening in its class
- Upper & lower photo eyes
- Conveyor controls with starter
- Low oil level float switch
- Serrated and stepped knife
- Optional tank heater



Processes:

- Paper stock
- Secondary Fibers
- Aluminum Cans
- Steel Cans
- PET
- HDPE



200 Clover Reach Drive
Peachtree City, GA 30269

www.harriswaste.com

(800) 373-9131 • (770) 631-7290 • (770) 631-7299 fax



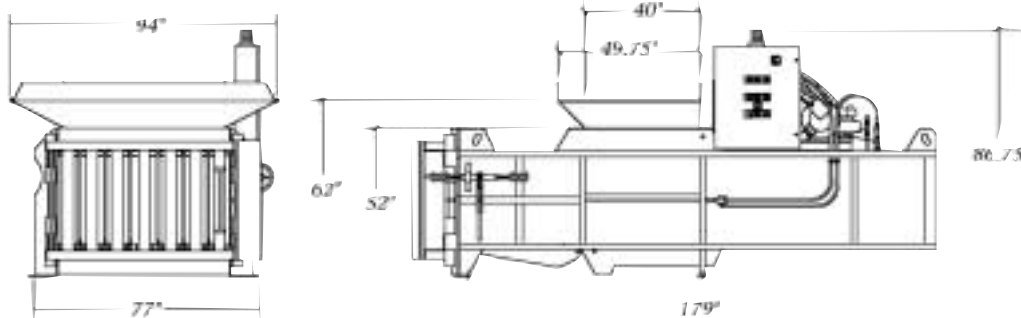
Press Box Dimensions	60"W x 30"D x 87"L (152cm x 76cm x 221cm)		
Charging Box Opening	56"W x 40"L (142cm x 102cm)		
Hopper Opening	92"W x 49.75"L (manual feed) (234cm x 126cm)		
Compression Chamber Size	60"W x 30"D x 40"L (152cm x 76cm x 102cm)		
Approx. Expanded Bale Size	47"W x 31"D x 64"L (152cm x 76cm x 221cm)		
Bale Weight (average)	OCC	1000-1150 lbs.	(454-522 kg)
	ONP	1200-1400 lbs.	(544-635 kg)
	Mixed Office	1200-1300 lbs.	(544-590 kg)
	Magazines	1600-2000 lbs.	(726-907 kg)
	Aluminum UBC	600-750 lbs.	(272-340 kg)
	Steel Cans	1100-1200 lbs.	(499-544 kg)
	PET	700-900 lbs.	(318-408 kg)
	HDPE	950-1050 lbs.	(431-476 kg)
Bale Volume	42 cubic ft. (1.2 cubic m)		
Approx. Expanded Bale Volume	52 cubic ft. (1.5 cubic m)		
Baling Cycle	approx. 28 sec. dry cycle time (10" from door)		
Ram Face Pressure	102 PSI 10" from door (7 bars 25cm from door)		
Electric Motors	One (1) 20 HP, 1750 RPM, 208/230/460 volt, 3*, 60 Hertz, TEFC enclosure.		
Main Pump	One (1) 34 GPM @ 5000 p.s.i. ((1) 129 LPM @ 345 bars)		
Cylinders	(2) 5" bore, 98 tons total ((2) 13cm bore, 89 tonne total)		
Filtering	3 micron pressure filter.		
Shipping Weight	8 tons, approx. (7.3 tonnes, approx.)		

M98008

Revised 4/02

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

(SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE)



Sales and Service By: