

HORIZONTAL

GLOSED DOOR

RELIABILITY. VERSATILITY. AFFORDABILITY.

HEAVY DUTY PERFORMANCE

In the high grade paper and OCC recycling environments your horizontal baler can make the difference between marginal production and great success. The line of horizontal balers from Harris offer some of the industry's most innovative features designed to insure optimum performance, reliability, and ease of use.

The advanced hydraulics used on the Horizontal Closed Door Baler allow more material to be processed faster with less horsepower. The welded frame constructed with heavy reinforced channel and plate along with the AR400 abrasion resistant alloy steel shear blades provide years of dependable operation.

The horizontal CD line of balers are affordable to buy and priceless to own. See what Harris can do for your operation.

EXPERIENCED MANUFACTURERS

Let us help you solve your recycling problems. Our management team has many years of combined experience in the design and manufacture of balers. Call today to learn more about the complete line of Horizontal Closed Door Balers from Harris.

PERFORMANCE-BASED FEATURES

- Replaceable Wear Components
- TEFC High Efficiency Motor
- AR400 Abrasion Resistant Alloy Steel Shear Blades
- Adjustable Shear Bar
- Automatic Cycle
- Meets or Exceeds All Current ANSI Z 245.5 Safety Standards















CD-632	CD-736	CD-751	CD-862
6" Bore	7" Bore	7" Bore	8" Bore
152 mm	178 mm	178 mm	203 mm
3000 PSI	3000 PSI	3000 PSI	3000 PSI
207 Bar	207 Bar	207 Bar	207 Bar
84,780 LB	115,400 LB	115,400 LB	150,720 LB
78 PSI	93 PSI	65 PSI	85 PSI
5.4 Bar	6.4 Bar	4.5 Bar	5.9 Bar
3.25" Bore	3.25" Bore	4" Bore	4" Bore
82 mm	82 mm	102 mm	102 mm
20 HP	20 HP	30 HP	50 HP
15 kW	15 kW	22 kW	37 kW
232 in 5.9 meter	242 in	276 in	290 in
	6.2 meter	7 meter	7.4 meter
34.5 in .87 meter	34.5 in .87 meter	68 in 1.7 meter	55 in 1.4 meter
72.5 in	83 in	90 in	90 in
1.84 meter	2.1 meter	2.3 meter	2.3 meter
28 in W x 50 in L	28 in W x 50 in L	40 in W x 50 in L	40 in W x 60 in L
711 mm W x 1270 mm L	711 mm W x 1270 mm L	1016 mm W x 1270 mm L	1016 mm W x 1524 mm L
30 in (762 mm) Wide x	30 in (762 mm) Wide x	42 in (1067 mm) Wide x	42 in (1067 mm) Wide x
36 in (914 mm) High x	43 in (1092 mm) High x	42 in (1067 mm) High x	42 in (1067 mm) High x
72 in (1829 mm) Long	60 in (1524 mm) Long	72 in (1829 mm) Long	72 in (1829 mm) Long
Up to 1300 LB OCC	Up to 1300 LB OCC	Up to 1700 LB OCC	Up to 2000 LB OCC
590 KG OCC	590 KG OCC	771 KG OCC	OCC 907 KG OCC
	6" Bore 152 mm 3000 PSI 207 Bar 84,780 LB 78 PSI 5.4 Bar 3.25" Bore 82 mm 20 HP 15 kW 232 in 5.9 meter 34.5 in .87 meter 72.5 in 1.84 meter 28 in W x 50 in L 711 mm W x 1270 mm L 30 in (762 mm) Wide x 36 in (914 mm) High x 72 in (1829 mm) Long	6" Bore 152 mm 7" Bore 178 mm 3000 PSI 207 Bar 3000 PSI 207 Bar 84,780 LB 115,400 LB 78 PSI 5.4 Bar 6.4 Bar 3.25" Bore 82 mm 3.25" Bore 82 mm 20 HP 15 kW 20 HP 15 kW 232 in 5.9 meter 34.5 in .87 meter 72.5 in .87 meter .87 meter 72.5 in .87 meter .87 meter 28 in W x 50 in L 711 mm W x 1270 mm L 30 in (762 mm) Wide x 36 in (914 mm) High x 72 in (1829 mm) Long 78 PSI 5.400 LB 115,400	Second 17" Bore 17" Bore 178 mm 17" Bore 178 mm 178 mm

STANDARD FEATURES:

- AR400 Alloy Steel Shear Blade
- Steel Floor with Replaceable Bearing Strips
- 24 Volt Control Circuits
- TEFC High Efficiency Motor
- Infrared Type Photocell w/Adjustable Time Delay
- Welded Frame-Heavy Reinforced Channel and Plate

AVAILABLE OPTIONS:

- Oil Heater
- Conveyor Controls
- Feed Hopper Extension with Upper Level Sensor
- Bale Runout Table

As part of our continuing product improvement and quality assurance programs, specifications are subject to change without notice and without incurring responsibility for units previously sold.



HARRIS EQUIPMENT-CORDELE 315 W. 12TH AVE CORDELE, GA 31015 800.468.5657 229.273.2500 HARRIS EQUIPMENT-BAXLEY 340 JEKYLL RD BAXLEY, GA 31513 800.447.3526 912.367.4661 HARRIS EQUIPMENT-UNITED KINGDOM OFFICE UNIT D2 FORMAL INDUSTRIAL PARK NORTHWAY LANE TEWKESBURY GLOS GL20 8GY +44 (0) 1684-254980 info.europe@harrisequip.com

