

Wide-Mouth, Auto-Tie Horizontal Balers

The HLO series wide-mouth, auto-tie horizontal balers are ideal for MRF systems, large recycling facilities, and other multi-purpose baling applications.

The large feed hopper is especially designed to process high grade paper, ONP, OCC, aluminum UBC, selected non-ferrous metals, steel cans, HDPE, and PET.

Ideal for export bales. Material conditioners and a variety of options are available to customize your application.



200 Clover Reach Drive
Peachtree City, GA 30269

www.harriswaste.com

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

Wide-Mouth Horizontal Balers

Model	Dry Cycle Time (sec)	Cylinder Bore	HP	Hopper Opening (W x L)	Ram Face Pressure (PSI)	OCC Process Rates (tons/hr)
HLO-518 A/AR40/AR50/AR75	21/14/9/7.5	8" <i>20 cm</i>	40-75	39"x50" <i>99cm x 127cm</i>	68 <i>4.7 bars</i>	5.3 - 17.8
HLO-519 AR50/AR75	12/9	9" <i>23 cm</i>	50-75	39"x50" <i>99cm x 127cm</i>	87 <i>6 bars</i>	6.5 - 15.6
HLO-618 A/AR50	24/11	8" <i>20 cm</i>	40-50	39"x60" <i>99cm x 152cm</i>	68 <i>4.7 bars</i>	5.7 - 15.6
HLO-619 A	21	9" <i>23 cm</i>	50	39"x60" <i>99cm x 152cm</i>	87 <i>6 bars</i>	5.8 - 10.9
HLO-6110 AR50/AR75/AR100	16/13/12	10" <i>25 cm</i>	50/75/100	39"x60" <i>99cm x 152cm</i>	125 <i>8.6 bars</i>	6.1 - 16.9
HLO-719 AR50/AR75	15.5/12	9" <i>23 cm</i>	50-75	39"x72" <i>99cm x 183cm</i>	101 <i>6.9 bars</i>	7.9 - 18.5
HLO-719 AR100/AR150	11/6.3	9" <i>23 cm</i>	100-150	39"x72" <i>99cm x 183cm</i>	101 <i>6.9 bars</i>	11.6 - 26.1
HLO-7110 AR100	10	10" <i>25 cm</i>	100	39"x72" <i>99cm x 183cm</i>	125 <i>8.6 bars</i>	12.9 - 23.3
HLO-8110 AR75/AR100/AR150	16/15/8	10" <i>25 cm</i>	75/100/150	39"x80" <i>99cm x 203cm</i>	125 <i>8.6 bars</i>	9.1 - 21.5
HLO-8110(i) AR	8	10" <i>25 cm</i>	100	39"x80" <i>99cm x 203cm</i>	142 <i>9.8 bars</i>	17.7 - 30.7
HLO-8112 AR100/AR150/AR200	21/12/11	12" <i>30 cm</i>	100-200	39"x80" <i>99cm x 203cm</i>	180 <i>12.4 bars</i>	7.5 - 21.7

M98006

Revised 10/03

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)



Optional Fluffers

Special cutting head mixes and conditions materials to increase production rates and eliminate the need for a shredder. Increases production rates when processing ONP, high grades, and other materials. Single and dual fluffers are available.

Produces 42"W x42"H xV L (107cm x107cm xV) bales

Heavy-duty ship channel construction

Auto-tie system

Automatic cycle via electric-eye

Reliable electric inserter system

Regenerative circuits available on hydraulic systems for faster cycle time.

Manual, pneumatic, gravity, or conveyor feed

Adjustable photocell for precise feed

Standard Allen-Bradley PLC controls

Sales and Service By: