

Processes:

Non-ferrous Metals

Steel Cans

Aluminum Cans

Paper Stock

Secondary Fibers

PET

HDPE

The Harris Barracuda® is a small, economical horizontal closed-door baler with a small footprint which makes it an ideal baler for small to medium processors.





60"W x 30"D x 92"L (152cm x 76cm x 234cm)	
56.75" W x 45"L <i>(144cm x 114cm)</i>	
92"W x 54.75"L (manual feed) <i>(234cm x 139cm)</i>	
60"W x 30"D x 40"L (152cm x 76cm x 102cm)	
45"W x 30"D x 60"L (114cm x 76cm x 152cm)	
Non-ferrous 1100-2000 lbs. (499-907 kg) Steel Cans 1200-1300 lbs. (544-590 kg) Aluminum UBC 650-800 lbs. (295-363 kg) OCC 1000-1200 lbs. (454-544 kg) ONP 1200-1400 lbs. (544-635 kg) Office 1200-1300 lbs. (544-590 kg) Magazines 1600-2000 lbs. (726-907kg) PET 700-900 lbs. (318-408 kg) HDPE 950-1050 lbs. (431-476 kg) PERFORMANCE RATES, BALE WEIGHTS, AND BALE DENSITIES ARE SUBJECT TO MOISTURE CONTENT, MATERIAL PRE-BALE DENSITIES, FEED RATES, AND OTHER VARIABLES IN BALING	
42 cubic feet (1.2 cubic m)	
47 cubic feet (1.3 cubic m)	
approx. 31 sec. dry cycle time (10" from door)	
117 PSI 10" from door (8 bars 25cm from door)	
One (1) 40 HP, 1750 RPM, 208/230/460v, 3 phase, 60 Hz, TEFC enclosure	
One (1) 47 GPM, 5000 p.s.i. ((1) 178 LPM, 345 bars)	
(2) 5.5" bore, 118 tons total <i>((2) 14cm bore, 107 tonne total)</i>	
3 micron pressure filter	
12.5 tons, approx. (11.3 tonnes, approx.)	

Call today for more information 770-631-7290 800-373-9131

Harris