

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date: 08/17/2025 - 2:49 PM *

EXF #: BC-011277

Category: BALERS & COMPACTORS

Brand / Model: CRAM-A-LOT "HX-60"

Machine Type: BALER (HORIZONTAL, CLOSED

DOOR)

Year of Mfg.: 2000

Condition: As Is Condition

Elect / Voltage : Special Note :

FOB / Region: WEST COAST

Appr. Repl. Cost.: \$ 145,000

Price: \$ 0 *

Comment: A great starter machine!

Leasing: Contact NCL for quote

* Pricing is valid at the time of printing and subject to change at any time.

Please ask me

Katie Lechelt

800-374-5009 ext. 452 Intl. +1 704-841-2001 ext. 452 Katie.Lechelt@exfactory.com

Description:

CRAM-A-LOT - HX-60: Closed Door Baler with Cart Dumper & Infeed Conveyor

Specifications:

- The CRAM-A-LOT "HX-60 HH" & "HX" Series Balers are ideal for warehouses and designed for ease of installation, operation, and maintenance.
- CRAM-A-LOT® HH & HX Series Balers are: Built with extra Heavy-Duty construction; ideal for warehouses & recyclers who deal with large quantities of corrugated and paper products.

Baler is designed for long hours of operation and can operate either manually or automatically with photocell control. Optional custom-engineered Feed Conveyors and Cart Dumper Systems efficiently control Baler feed rates for optimum performance in a complete Baling System.

Standard Features include:

ANSI Z245.5 Compliant: All Compactors meet or exceed ANSI Z245.5 safety standards. UL/CUL Listed Control Panels.

Sales - Liquidations - Auctions - Appraisals - Consulting



Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

UHMW Ram Shoes: Adjustable to assure straight tracking and readily replaceable, should the need arise. Oil Sight Gauge: Oil level at a glance.

Oil Filter: Replaceable "spin-on" cartridge to keep your oil clean.

Heavy-Duty Controls: NEMA 4-Rated pushbutton controls with "key lockable" start switch.

Automatic single-cycle operation.

Bale Size: 60" x 30" x 40".

Bale Weight: Up to (OCC) 1,400 Lbs.

Throughput: (OCC) 2-1/2 Bales /Hr.

Cylinder: 7".