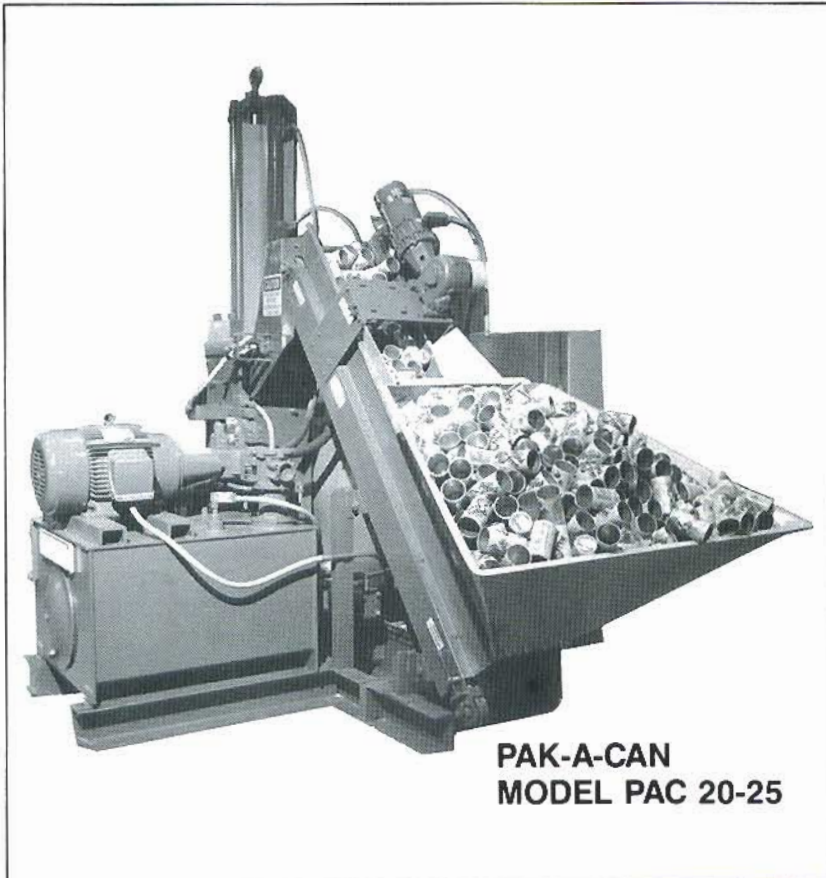


Economical PAK-A-CAN™ Recycles UBC's*

Labor-saving, Fully Automatic Programmable Controls



Spacious charging hopper is loaded with used beverage cans. Automatic feed conveyor moves cans to compression chamber, producing uniform, 4-square, parallel-faced 24 lb. bisquettes.



UBC's are layer compressed into 11" x 11" x 8", 24 lb., 4-square bisquettes by compression ram's multi-sequential stroking. The smooth, parallel stacking faces incorporate cross-banding grooves so that bisquettes can be neatly piled and strapped — with or without pallets.

*UBC's = Used Beverage Cans

**Fill the hopper,
Push the starter,
and PAK-A-CAN™
converts UBC's into
easily handled and
stackable 24 lb.
11" x 11" x 8"
bisquettes.**

Ideally suited for local recycling centers, Galland Henning's all new PAK-A-CAN™ bisquetter enables recyclers to efficiently process and economically store and ship large volumes of UBC's.

Check these Features

- ✓ Keyed and bolted construction
- ✓ Replaceable abrasive-resistance liners
- ✓ AC conveyor clutch to reduce starter wear
- ✓ Programmable microprocessor
- ✓ Easy accessibility to all machine components
- ✓ NOPAK heavy-duty tie-rod cylinders
- ✓ Energy efficient power unit
- ✓ Delayed automatic shut down when UBC supply dwindles
- ✓ Self diagnostic trouble shooting



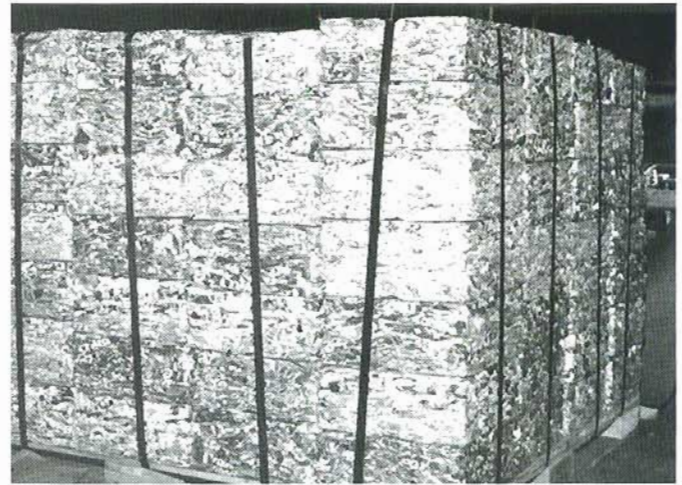
GALLAND HENNING NOPAK, Inc.

1025 South 40th Street • Milwaukee, Wisconsin 53215 • 414-645-6000 • Fax 414-645-6048

PAK-A-CAN™ Reduces Storage and Shipping Space — assures full payloads

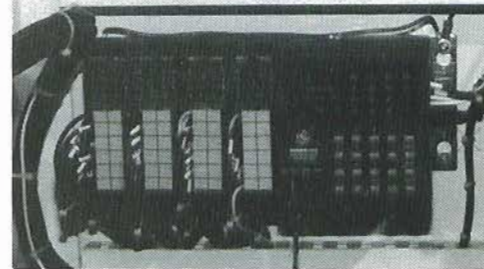


Rear view of PAK-A-CAN™ compression unit with multi-stroking ram. The compression chamber is fully protected by abrasion-resistant plates which are through-bolted for easy replacement. A bisquette under the mesh guard has been ejected from compression chamber.



Note the clean, parallel faces of the "laminated" Galland Henning PAK-A-CAN™ bisquettes, permitting precision stacking. Bisquettes can be directly strapped or palletized for shipping.

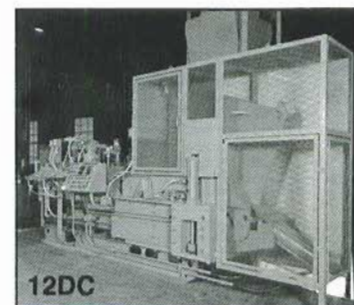
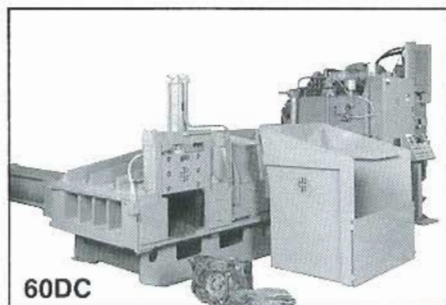
Programmable Microprocessor



SPECIFICATIONS

Bisquette Size	11" x 11" x 8"	Power	440/220 v. 3 phase 60 hz.
Bisquette Weight	22-24 pounds	Shipping Weight	5300 lbs.
Bisquette Density	40-45 lbs. per cu. ft.	Height	9'7"
Output Capacity	800 lbs. per hour	Width	6'8"
Hydraulic System	20 HP vane type pump	Length	9'0"

Options Available: Magnetic Separator, Vertical Storage Hopper, Pre-flattener increases capacity to 2000 lbs. hr.



GALLAND HENNING NOPAK, Inc. SINCE 1889

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Automatic Systems for Processing Ferrous, Non-Ferrous and Scrap