DAC 600 DIRECT CHARGE DENSIFIER FOR STEEL& ALUMINUM CANS



DAC 600 Densifier with Optional Conveyor/Separator





DENS-A-CAN Model 600 densifier is engineered to compact aluminum and bi-metal beverage cans into high density interlocking biscuits that meet the aluminum and steel industry requirements.

Being direct charge makes the DAC 600 well suited for a surge/storage hopper, in which the DAC 600 is placed directly beneath a surge/strorage hopper. The 600 may be purchased with an optional seperator/conveyor.

The DAC 600 is a great money maker that requires low capital investment - priced for smaller operations.

- Cooling system standard with fittings in place for heater installation.
- Automatically adjusts for whole, mixed, or flat cans.
- Agitator system breaks up can bridging even from the largest of surge hoppers.
- Fully automatic eliminating need for constant overseeing.
- Manual override switches for cylinder manipulation.
- Uncomplicated design with a single compression ram has few moving parts. This means minimal and low cost maintenance.
- TEFC motors and sealed electrical enclosures.
- All components are easily accessible, and wear areas are bolted for ease of service.
- Fully assembled and mounted on casters.

The Model 600 densifier is designed for the local Buy-Back Operation or municipality. No need for a flattener, or to spot a trailer! No need to send cans to a processor for bailing or shredding.

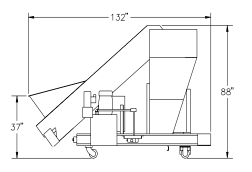
DENS-A-CAN INTERNATIONAL DESIGNERS & MANUFACTURES OF RECYCLING SYSTEMS and EQUIPMENT

Dens-A-Can is a registered trademark of Stanko Products, Inc. Stanko Products, Inc./dba/Dens-A-Can, Intl.

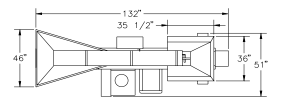
DAC 600 DIRECT CHARGE DENSIFIER

DENS-A-CAN built the first commercially operated aluminum densifier in 1981. In 1984, DENS-A-CAN engineered and marketed the original Direct Charge Densifier.

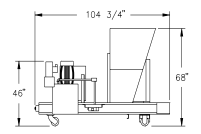
The POWERFUL DAC 600 Direct Charge densifier from DENS-A-CAN produces easy to handle, PREMIUM PRICED biscuits that meet ALCOA'a specifications for aluminum beverage cans and the steel industries' specifications for the bi-metal cans.



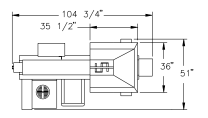
DAC 600 with Optional Conveyor - Side view



DAC 600 with Optional Conveyor - Top view



DAC 600 - Side view



DAC 600 - Top view

SPECIFICATIONS

Description:

All DENS-A-CAN densifiers feature high quality hydraulic components, advanced mainifold construction and straight thread O-ring fittings to minimize leakage.

The DAC 600 is fully automatic and will run continuously as long as cans are being fed. It features and automatic shut off when empty.

Direct Charge is the processing of cans without the need for any preprocessing like pre-weighing. The DAC 600, like all DENS-A-CAN densifiers, can be placed directly beneath a surge storage system. Can bridging is eliminated by the use of ar agitator. The agitator rotates when the single compression ram is retracting, the rotating agitator breaks bridging and forces the cans into the compression chamber.

The DAC 600 comes fully assembled and is mounted on casters to allow for easy clean up. After the tank is filled with oil and electricity is run to the machine, it is ready to operate! All service areas of the DAC 600 have ample access. All wear components are bolted and designed for easy replacement.

Capacity in pound	ds/hour: Up to:	Aluminum 600	Aluminum Flat 800	Bi-Metal 1020
Weight and de Aluminum car	8" x 10" x ensity of a ns- 20/22	a typical biscuit:	banding grooves. I3 lbs./cu. ft. typical. ft. typical.	
	l0" x 50" ∴ verage ca s - 4375 p	x 55", no skid or ns - 2500 pound oounds		
			amps, or 480 V, 3-phase e and 575 V, 3-phase	e, 20 amps.
Full control of Approximate	casters. em is stand or withou f the cylind Weight in	ut conveyor/mag	netic head pully. ntrol panel in manual op Without conveyor 2200	
Specifications to		. ,		eensburg, PA

DENS-A-CAN INTERNATIONAL

DESIGNERS & MANUFACTURERS OF RECYCLING SYSTEMS and EQUIPMENT RR 12 Box 210 Donahue Road, Greensburg, PA 15601 Phone: 724-834-8080 Fax: 724-834-8907 Email: densacan@densacan.com Dens-A-Can is a registered trademark of Stanko Products, Inc. Stanko Products, Inc./dba/Dens-A-Can, Intl.