## **M-Series Densifiers**

The most advanced product of their kind in the industry

Easy to operate

Convenient low profile design

100% solid state sensors and modular programmable controllers

Fully replaceable bearings on rotating shafts

Convenient one-bolt-mount main and door cylinder

Automatic oil heater and cooler, full oil filtration

Variable displacement pumps

Dependable bi-metal capability





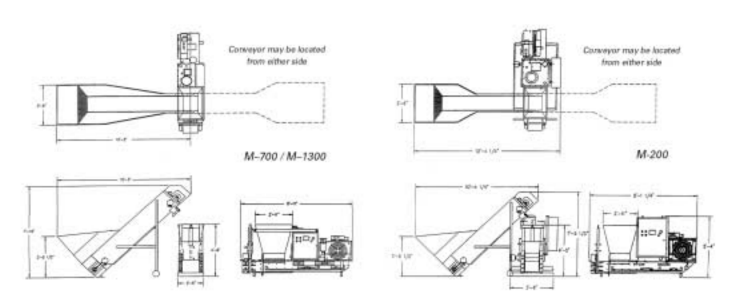
The M-Series Densifiers will process steel cans (food and beverage), aluminum cans, or both when using our standard bi-metal conveyor with magnetic head pulley. Other non-ferrous capabilities include radiators and thin wall pipe.

## **M-Series Specifications**

		M-700	M-1300	M-2000
Capacity: Aluminum flat cans/whole can mix		Up to 750 lbs/hr (340 kg)	Up to 1400 lbs/hr (635 kg)	Up to 2200 lbs/hr (998 kg)
Horsepower:		10 HP	15 HP	30 HP
Weights:	Densifiers Densifiers with Conveyor	3620 lbs (1642 kg) 4080 lbs (1851 kg)	3770 lbs (1710 kg) 4230 lbs (1919 kg)	4920 lbs (2232 kg) 5380 lbs (2440 kg)
General Specifications for all Machines				
Biscuit:	Typical weight Typical Dimensions	25 lbs (7 kg) 14" x 10.5" x 7.875"	(356mm x 2667mm x 200mm)	
Bundle:	Typical weight Number of biscuits Typical size	2625 lbs (1191 kg) 105 42" x 52.5" x 54.25"	(1067mm x 1334mm x 1378mm)	
Payload:	40 ft trailer 50 ft trailer	Up to 47,000 lbs Up to 136,000 lbs	(21,319 kg) (61,690 kg)	
Power Unit:	(includes oil heater & cooler)	460/3/60, other voltages available 50 hz operation: 83% of 60 hz values		
Dimensions:	Densifiers Densifiers with Conveyor	26"W x 53"H x 101"L 136"W x 90"H x 101"L	(660mm x 1346mm x 29 (3454mm x 2286mm x 2	,

(SPECIFICATIONS ARE SUBJECTTO CHANGE WITHOUT NOTICE)

(1067mm x 3150mm x 2286mm)



42" x 124" x 90"

460 lbs (209 kg)



**Dimensions** 

Weight

Conveyor:

## Standard Conveyor:

All M-Series Densifiers are equipped to operate with a conveyor that includes: a 16" wide cleated rubber belt with a magnetic separator, steel can reject chute, 1/2 HP motor, and a free standing design with wheels for easy mobility.