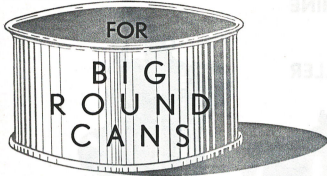


CLOSING MACHINE



This machine incorporates all the excellent features of our standard IMC 178 seamer, but it is made in such proportions that it is capable of handling larger cans, up to and including most of the 3 kg, N° 10 and 5 kg cans.

The lid feed is done by means of rotating knives which has proven to be more suitable on big lids than the conventional straight model.

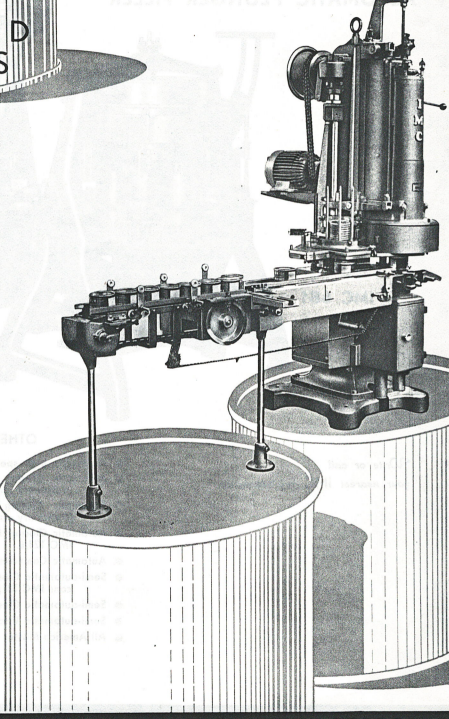
The machine is built according to the principle of straight-in supply which is especially suitable for empty or filled cans of relatively large contents. Attendatively the supply can be delivered for hook-up to existing fillers, with space for packing device or with an inclinal screw for liquid products.

Outputs up to 30-45 cans per minute depending on the product and can size can be realized if necessary. A lid-marking device is condard feature.

ing mechanisme is standard feature.

SPECIFICATIONS

Min. inside can diameter	:		90 mm	(3" 9/16)
Max. inside can diameter	:		160 mm	(6" 5/16)
Min. overall height: .		10	60 mm	(2" 3/8)
Max. overall height: .			300 mm	(11"13/16)
Net weight:			1275 kg	(2795 lbs)





S. A. INTERNATIONAL MACHINERY CORPORATI

BREEDSTRAAT 3

SINT-NIKLAAS-WAAS

BELGIUM

Representatives and licensees for Food Machinery and Chemical Corporation and other leading manufacturers in the U.S.A. for canning and food processing equipment.