

## FMC 24 Valve Juice Filler/Canco Can Seamer

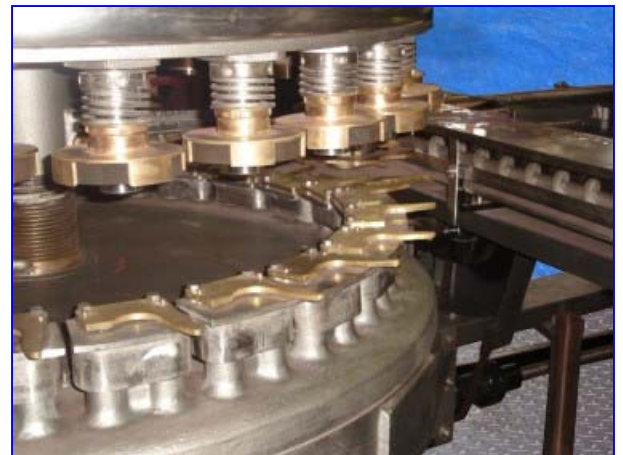
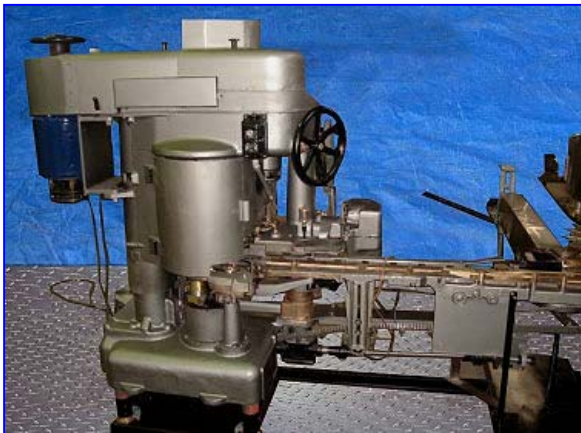
Mfg: FMC

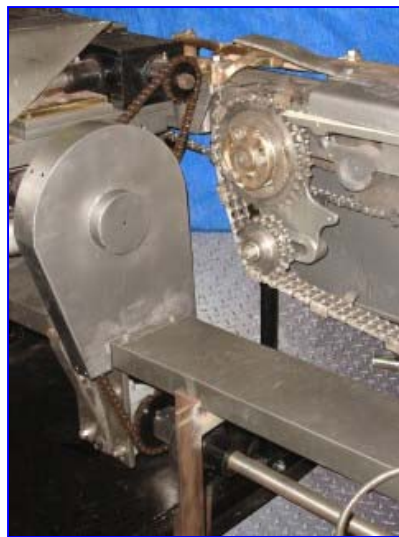
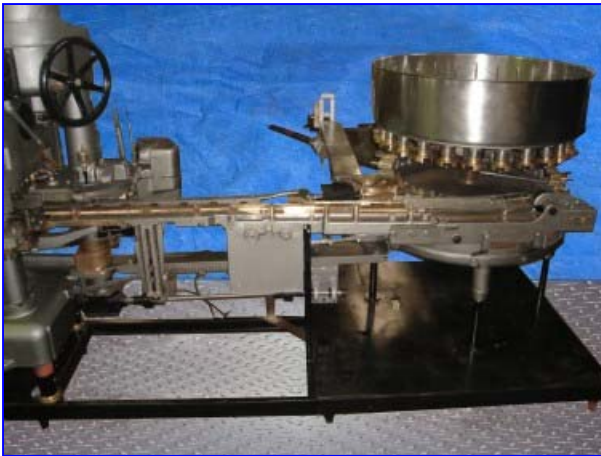
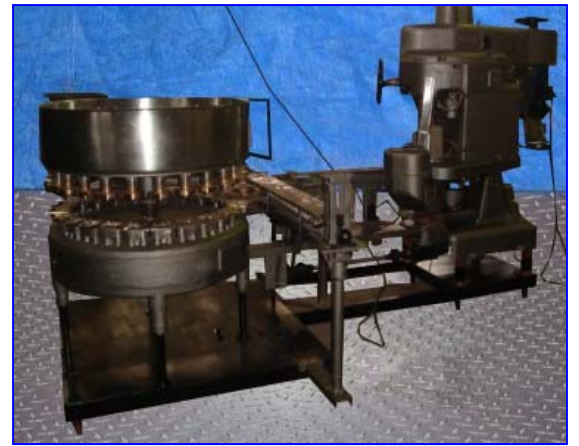
Model:

Stock No. HDBA066.33a

Serial No.

FMC 24 Valve Juice Filler/Canco Can Seamer. Tank 250 Lts. Valve dia. 7/16 in. Center between valves: 5-9/16 in. Motor 5 hp, 1,200 rpm, 220/440 V. Line is set for 202 cans at 150CPM. Smallest Diameter of can machine will close (2 in.) #200. Largest Diameter of can machine will close (4-1/4 in.) #404. Lowest can machine will close (1-1/2 in.) #108. Highest can machine will close (7 in.) #700. Maximum speed recommended, in cans per minute 200 cpm. Dimensions 155 in. L x 85 in. W x 96 in. H.



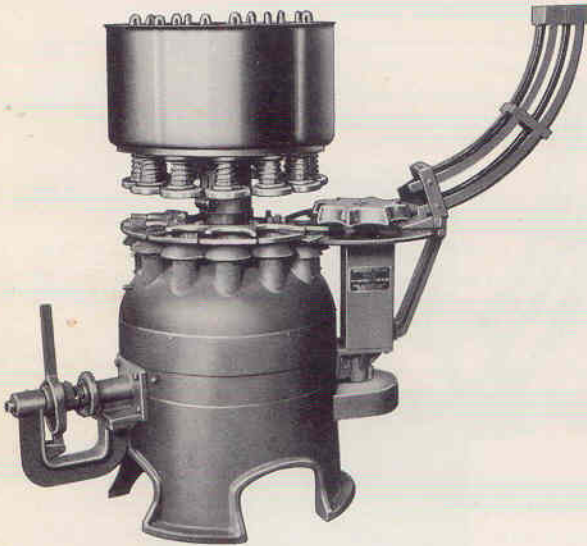




CANNING MACHINERY DIVISION

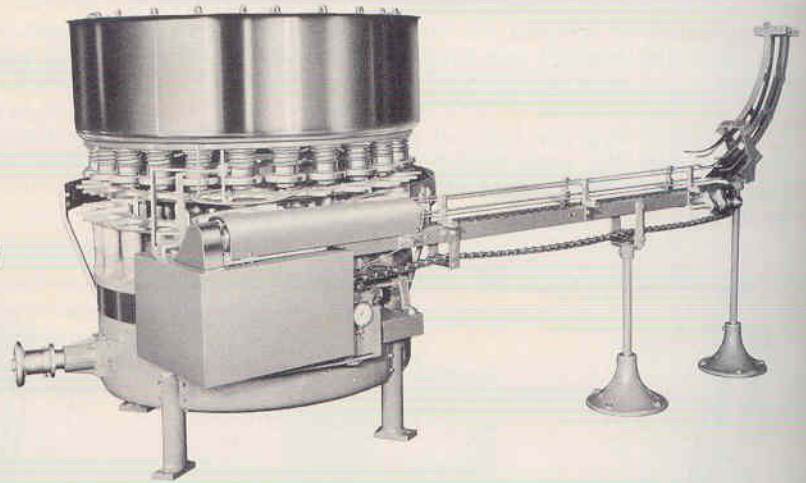
FMC JUICE FILLERS

(Continued from page 99)



**FMC NO. 100, 12-VALVE JUICE FILLER**

Fills 202 to 603 diameter cans and operates at speeds from 60 to 160 cans per minute, depending on can sizes being filled and the product. Employs chute and worm can feed.



**FMC NO. 240, 24-VALVE JUICE FILLER**

Fills 202 to 404 diameter cans. 404 x 700 cans may be filled at speeds up to 200 cans per minute, while 6 ounce containers may be filled at speeds up to 450 per minute. This model has a 6' straight in metal belt can feed with worm timer and can chute for high speed operation. For syrumping/brining operations, and for the handling of glass containers, the chute is removed.

The machine incorporates an automatic lubricator which pressure-pumps oil through an adjustable timing device to all key points. Because of its high operating speed, the machine is furnished only for a direct connected drive from the closer. This particular model employs non-corrosive metals on all operating mechanisms such as drive parts and can feed parts.

**SPECIFICATIONS**

Model No.....	100	240
Length Overall (approx).....	5' 8"	5' 5"
Width, without can chute.....	3' 0 <sup>3</sup> / <sub>4</sub> "	7' 10"
Width, including can chute.....	5' 4 <sup>3</sup> / <sub>4</sub> "	9' 4"
Overall Height.....	5' 8"	5' 5"
Can Height, from floor.....	2' 7"	2' 7 <sup>1</sup> / <sub>2</sub> "
Capacity of tank, gallons.....	28	115
Number of valves.....	12	24
Revolutions per Can.....	1	1 <sup>1</sup> / <sub>2</sub>
HP Requirements.....	1 <sup>1</sup> / <sub>2</sub>	2
Size of float valve (#50, new, sanitary).....	2"	2"
Weight, lbs (crated).....	2,000"	2,650
Export Weight, lbs.....	3,200	3,500
Cubic Feet.....	115	175
Min. Can Diameter.....	202	202
Max. Can Diameter.....	603	404

(Continued on page 101)