

RPF ROTARY PISTON FILLER

Flexible, Fast and Reliable

The RPF Rotary Piston Filling Machine has been redesigned for even more advanced performance. Fast, flexible, and reliable, our rotary piston fillers are automatic machines that accommodate a wide range of containers and products of most viscosities at high production speeds of 600+ per minute. The standard 2.75" diameter cylinders and pistons provide fill ranges of 5 to 21 fluid ounces. This series is available in different frame sizes and models; from four to thirty-six filling nozzles. The overhead driven pistons feature fine fill piston adjustment, achieving $\pm 0.5\%$ fill accuracy. These cylinders and pistons are easily removed for cleaning or changeover to other sizes.

New features include improved starwheel drive system with factory set overload clutches and improved spiral drive clutch, both offering more precise adjustment and never needing re-adjustment. Other developments are an improved piston drive cam assembly for quieter operation and more precise fills and an upgraded volume adjustment mechanism with maintenance free linear bearings including tamper resistant limit switches to maintain factory settings.

New Features

• Improved star wheel drive system with maintenance free factory set overload clutches.

• Improved spiral drive clutch.

• Belt adjustment mechanism on spiral drive for faster, easier maintenance.

• Improved piston drive cam assembly for quieter operation, more precise fills and extended piston travel for up to 6.5" of stroke.

• Improved volume adjustment mechanism featuring maintenance free linear bearings in place of complex gib system. Includes tamper resistant limit switches to maintain factory settings.

• Improved bottle detect sensor with easier adjustment and more reliable operation under severe conditions.

• Real time hopper level display on control panel

• CompactLogix operation system with AB Panel View 1000 color display.



See this machine on our website at http://www.cozzoli.com/rotary-filling-equipment.html

Regular Features

- No-drip positive shut off valve design
- Flush in place systems
- Touch screen electronic control
- · Available different frame sizes and models ranging from four to thirty-six nozzles
- Fine fill piston adjustment, achieving ±0.5% fill accuracy
- Easy cleaning and changeover

All rotary fillers can be combined for filling and capping in a monoblock design providing you iwth a compact, spacesaving and cost-efficient combination that is easy to operate, change and maintain.

Cozzoli Machine Company MRM/Elgin 50 Schoolhouse Road • Somerset, NJ 08873 Tel: 732-564-0400 • Fax: 732-564-0444 Email: sales@cozzoli.com • Website: www.cozzoli.com As a leader in the packaging industry for over 100 years, MRM/Elgin has gained the reputation of providing high quality equipment at a reasonable price.

Model	RPF-4X	RPF-8	RPF-8 RPF-8G		RPF-12G	
Number of Nozzles			8	12	12	
Max Fill Volume	48 oz.	48 oz.	171 oz.	48 oz.	171 oz.	
Max Container Diameter	5", 127mm	5", 127mm	8", 203mm	5", 127mm	8", 203mm	
Max Container Height	12", 305mm	12", 305mm	14", 356mm	12", 305mm	14", 356mm	
Container Height Adjustment	Manual	Manual	Electrical	Manual	Electrical	
Piston Stroke Adjustment	Manual Handwheel	Manual Handwheel	Manual Handwheel	Manual Handwheel	Manual Handwheel	
Maximum Speeds (CPM)	· 60 1/		120	180	180	
Air Requirements	Air Requirements 60 psi, 1 cfm		60 psi, 1 cfm	60 psi, 1 cfm	60 psi, 1 cfm	
Reservoir Capacity	14 gallons 53 liters	14 gallons35 gallons53 liters132 liters		25 gallons 95 liters	65 gallons 246 liters	
Conveyor Length	10 ft, 3.1 m	10 ft, 3.1 m	12 ft, 3.7 m	12 ft., 3.7 m	12 ft, 3.7 m	
Electricals	ectricals 2 HP 230/3/60 2 NEMA 4		5 HP 230/3/60 NEMA 4	2 HP 230/3/60 NEMA 4	5 HP 230/3/60 NEMA 4	
Dimensions (Crated) L x W x H	11' x 5' x 8'	1' x 5' x 8' 11' x 5' x 8' 12' x 7' x 9'		12' x 7' x 9'	12' x 7' x 9'	
Gross Weight	Gross Weight 2850 lbs 1295 kg		5400 lbs 2454 kg	4100 lbs 1860 kg	8000 lbs 3636 kg	

X=upgradeable to 8 head filler 0 G=gallon filler

Q=quart filler (maximum fill volume for these frame sizes)

Model	Model RPF-16		RPF-24Q	RPF-30Q	RPF-36Q	
Number of Nozzles			24	30	36	
Max Fill Volume	x Fill Volume 52 oz.		37 oz.	37 oz.	37 oz.	
Max Container Diameter	4-3/4", 121mm	5", 127mm	3-1/2", 89mm	3-1/2", 89mm	3-1/2", 89mm	
Max Container Height	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	
Container Height Adjustment	Manual	Electrical	Electrical	Electrical	Electrical	
Piston Stroke Adjustment			Manual Handwheel	Manual Handwheel	Manual Handwheel	
Maximum Speeds (CPM) 240		360 360		450	540	
Air Requirements 60 psi, 1 cfn		60 psi, 1 cfm	60 psi, 1 cfm	60 psi, 1 cfm	60 psi, 1 cfm	
Reservoir Capacity	35 gallons 132 liters	100 gallons55 gallons378 liters208 liters		80 gallons 303 liters	125 gallons 473 liters	
Conveyor Length	onveyor Length 12 ft, 3.7m		12 ft, 3.7m	12 ft, 3.7m	12 ft, 3.7m	
Electricals	3 HP 230/3/60		5 HP 230/3/60 NEMA 4	5 HP 230/3/60 NEMA 4	7.5 HP 230/3/60 NEMA 4	
Dimensions (Crated) L x W x H	(Crated) 11' x 7' x 9' 12' x 9' x		12' x 9' x 7'	12' x 9' x 7'	12' x 9' x 7'	
Gross Weight	Gross Weight 4100 lbs 1860 kg		5500 lbs 2500 kg	8000 lbs 3636 kg	9000 lbs 4085 kg	

Cozzoli Machine Company MRM/Elgin maintains a continuing development program. Equipment built after publication may vary from specifications given here. Actual production speeds may vary depending upon product and containers.

Cozzoli Machine Company MRM/Elgin 50 Schoolhouse Road • Somerset, NJ 08873 Tel: 732-564-0400 • Fax: 732-564-0444 Email: sales@cozzoli.com • Website: www.cozzoli.com

Dimensions



	RPF-4X	RPF-8	RPF-8G	RPF-12	RPF-12G	RPF-16	RPF-24	RPF-24Q	RPF-30	RPF-36Q
Α	36"	36"	37"	45"	32 1⁄2"	30"	33 ½"	39 ¼"	36"	29 ¼"
В	48"	48"	70"	54"	79"	60"	77"	65 ½"	72"	84"
С	36"	36"	37"	45"	32 1⁄2"	30"	33 ½"	39 ¼"	36"	29 ¼"
D	120"	120"	144"	144"	144"	120"	144"	144"	144"	144"
E	13 ¾"	13 ¾"	18"	14 ¾"	18 1⁄2"	14"	14 1/3"	14 ¾"	19 ¾"	18 ½"
F	32 1⁄2"	32 1⁄2"	76"	59 ¼"	87 1⁄2"	66"	93 ½"	68 ½"	78"	97"

X=upgradeable to 8 head filler - G=gallon filler - Q=quart filler

Applications



Deoderant



Shampoo



Honey

Applications include deodorant, honey, shampoo, mayonnaise, lotion, cream, spread, BBQ sauce, gel, liquid soap, vinegar & oil, hot sauce, salsa, baby food, ketchup, salad dressing, horse-radish, jam, relish, peanut butter, corn syrup, chemicals, oil, fabric softener, paint, anti-freeze among others.

Cozzoli Machine Company MRM/Elgin 50 Schoolhouse Road • Somerset, NJ 08873 Tel: 732-564-0400 • Fax: 732-564-0444 Email: sales@cozzoli.com • Website: www.cozzoli.com



Cozzoli Machine Company MRM/Elgin will meet the specifications you require with machinery of the highest integrity, whether your application calls for an individual machine or complete line of integrated machinery. Contact our Sales Team at sales@cozzoli.com or 732-564-0400 for more information about our machines and capabilities.

For almost a century, Cozzoli Machine Company MRM/Elgin has provided technologically advanced machinery for the packaging industry. As a global leader in the design, manufacture, distribution, and service of precision cleaning, sterilizing, filling, and closing systems, Cozzoli is the single source provider for everything from individual components to fully integrated lines. Aseptic and non-aseptic pharmaceutical, cosmetic, health, beauty aids, personal care, food, beverage, chemical, paint, and industrial products are some of the industry segments Cozzoli serves.

Cozzoli Machine Company MRM/Elgin 50 Schoolhouse Road • Somerset, NJ 08873 Tel: 732-564-0400 • Fax: 732-564-0444 Email: sales@cozzoli.com • Website: www.cozzoli.com

Rotary Piston Fillers

B ACALACI				RPF-12		
MODEL	RPF-4X	RPF-8	RPF-8G		RPF-12G	
NUMBER OF NOZZLES	4	8	8	12	12	
MAXIMUM FILL VOLUME	48 oz	48 oz	171 oz	48 oz	171 oz	
MAXIMUM CONTAINER DIAMETER	5" 127mm	5" 127mm	8" 203mm	5" 127mm	8" 203mm	
MAXIMUM Container Height	MUM 12"		14" 356mm	12" 305mm	14" 356mm	
Container Height Adjustment	Manual	Manual	Electrical	Manual	Electrical	
PISTON STROKE ADJUSTMENT	Manual Handwheel	Manual Handwheel	Manual Handwheel	Manual Handwheel	Manual Handwheel	
Maximum Speeds (CPM)	60	120	120	180	180	
AIR REQUIREMENTS	60 psi 1 cfm	60 psi 1 cfm	60 psi 1 cfm	60 psi 1 cfm	60 psi 1 cfm	
RESERVOIR CAPACITY	14 gallons 53 liters	14 gallons 53 liters	35 gallons 132 liters	25 gallons 95 liters	65 gallons 246 liters	
CONVEYOR LENGTH	10 ft 3.1 m	10 ft 3.1 m	12 ft 3.7 m	12 ft 3.7 m	12 ft 3.7 m	
ELECTRICALS	2 HP 230/3/60 NEMA 4	2 HP 230/3/60 NEMA 4	5 HP 230/3/60 NEMA 4	2 HP 230/3/60 NEMA 4	5 HP 230/3/60 NEMA 4	
DIMENSIONS (CRATED) L x W x H			12' x 7' x 9'	12' x 7' x 9'	12' x 7' x 9'	
GROSS WEIGHT	2850 lbs 1295 kg	3500 lbs 1590 kg	5400 lbs 2454 kg	4100 lbs 1860 kg	8000 lbs 3636 kg	
Х	K = upgradeable to 8 head filler	G = gallon filler	Q = quart fi	ller (maximum fill volun for these frame size		
MODEL	RPF-16	RPF-24	RPF-24Q	RPF-30Q	RPF-36Q	
NUMBER OF NOZZLES	NUMBER OF NOZZLES 16		24	30	36	
MAXIMUM FILL VOLUME			37 oz	37 oz	37 oz	
MAXIMUM CONTAINER DIAMETER	XIMUM 4-3/4"		3-1/2" 89mm	3-1/2" 89mm	3-1/2" 89mm	
MAXIMUM Container height	12" 305mm	12" 305mm	12" 305mm	12" 305mm	12" 305mm	
CONTAINER HEIGHT	NTAINER HEIGHT Manual					
ADJUSTMENT	Manual	Electrical	Electrical	Electrical	Electrical	
ADJUSTMENT PISTON STROKE ADJUSTMENT	Manual Manual Handwheel	Electrical Manual Handwheel	Electrical Manual Handwheel	Electrical Manual Handwheel	Electrical Manual Handwheel	
PISTON STROKE	Manual	Manual	Manual	Manual	Manual	
PISTON STROKE ADJUSTMENT MAXIMUM	Manual Handwheel	Manual Handwheel	Manual Handwheel	Manual Handwheel	Manual Handwheel	
PISTON STROKE ADJUSTMENT MAXIMUM SPEEDS (CPM) AIR	Manual Handwheel 240 60 psi	Manual Handwheel 360 60 psi	Manual Handwheel 360 60 psi	Manual Handwheel 450 60 psi	Manual Handwheel 540 60 psi	
PISTON STROKE ADJUSTMENT MAXIMUM SPEEDS (CPM) AIR REQUIREMENTS RESERVOIR	Manual Handwheel 240 60 psi 1 cfm 35 gallons	Manual Handwheel 360 60 psi 1 cfm 100 gallons	Manual Handwheel 360 60 psi 1 cfm 55 gallons	Manual Handwheel 450 60 psi 1 cfm 80 gallons	Manual Handwheel 540 60 psi 1 cfm 125 gallons	
PISTON STROKE ADJUSTMENT MAXIMUM SPEEDS (CPM) AIR REQUIREMENTS RESERVOIR CAPACITY	Manual Handwheel 240 60 psi 1 cfm 35 gallons 132 liters 12 ft 3.7 m 3 HP 230/3/60	Manual Handwheel 360 60 psi 1 cfm 100 gallons 378 liters 12 ft 3.7 m 5 HP 230/3/60	Manual Handwheel 360 60 psi 1 cfm 55 gallons 208 liters 12 ft	Manual Handwheel 450 60 psi 1 cfm 80 gallons 303 liters 12 ft	Manual Handwheel 540 60 psi 1 cfm 125 gallons 473 liters 12 ft	
PISTON STROKE ADJUSTMENT MAXIMUM SPEEDS (CPM) AIR REQUIREMENTS RESERVOIR CAPACITY CONVEYOR LENGTH	Manual Handwheel 240 60 psi 1 cfm 35 gallons 132 liters 12 ft 3.7 m	Manual Handwheel 360 60 psi 1 cfm 100 gallons 378 liters 12 ft 3.7 m	Manual Handwheel 360 60 psi 1 cfm 55 gallons 208 liters 12 ft 3.7 m 5 HP 230/3/60	Manual Handwheel 450 60 psi 1 cfm 80 gallons 303 liters 12 ft 3.7 m 5 HP 230/3/60	Manual Handwheel 540 60 psi 1 cfm 125 gallons 473 liters 12 ft 3.7 m 7.5 HP 230/3/60	

Cozzoli maintains a continuing development program. Equipment built after publication may vary from specifications given here. Actual production speeds may vary depending upon product and containers.







	RPF-4X	RPF-8	RPF-8G	RPF-12	RPF-12G	RPF-16	RPF-24	RPF-24Q	RPF-30Q	RPF-36Q
A	36″	36″	37″	45″	32 ½"	30"	331/2"	39¼"	36"	29¾"
В	48″	48″	70″	54″	79″	60″	77″	65½"	72"	841/2"
С	36″	36″	37″	45″	32 ½"	30″	33½"	39¼"	36"	29¾"
D	120″	120″	144″	144″	144″	120″	144″	144"	144"	144"
E	13¾"	13¾"	18″	14¾"	18½"	14″	141⁄3"	14¾"	19¾"	18½"
F	32 ½"	32 ½"	76″	59¼"	87 ½"	66″	93 ½"	68½"	78"	97"

X = upgradeable to 8 head filler

G = gallon filler

Q = quart filler

