Industrial Pumping Equipment Air Operated Ejectors





Model 83664



Model 85250



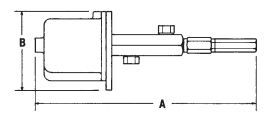
Model 84564



Designed to be combined with PowerMaster® or PileDriver® pumping systems to dispense measured shots of mastics, epoxies, sealants, greases and other viscous materials. The ejectors are true positive displacement measuring devices which accurately dispense material onto the work piece.

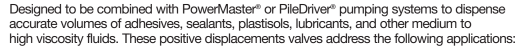
- Positive displacement measuring/dispensing
- Steel plunger & body assembly
- Adjustable plunger stop
- High air/material ratio
- Maintain extreme accuracy and repeatability, even where temperature, viscosity and material/air supply pressure are variable. (Repeatability suffers with competitive timed metering systems as the variables change.)
- Displacement volume can be adjusted
- High viscosity capability
- High speed capability

	Ratio	Operating	Max. Priming Pressure	Output per Cycle	Dimensions		Air Inlet		Mat'l	
Model		Air Pressure			Α	В	NPT Female	Inlet NPT Female	Outlet Female	
83664	27:1	80-100 psi 5.5-7 bar	1,000 psi 68 bar		11¼" 286mm	4" 102mm	1/8"	1/4"	1/8"	
85250	35:1	100 psi 7 bar	1,500 psi 102 bar	.015200in ³ .25-3.3cc		37/8" 98mm	1/8"	1/4"	1/4"	
84564	36:1	100 psi 7 bar	2,000 psi 138 bar		20%16" 522mm	5¼" 133mm	3/8"	3/8"	3/8"	
84540	35:1	100 psi 7 bar	2,000 psi 138 bar		21" 536mm	8%" 213mm	1/2"	1/2"	1/2"	



Industrial Pumping Equipment Measuring Valves





- Product packaging (pump material from 400 lb. drum to fill 16 oz. paper cartridges)
- Process fill (vinyl plastisol into product molds)
- Product fill (measure fluid into gear boxes, drives)

All Lincoln Measuring Valves feature:

- Positive displacement piston design
- Adjustable piston stops
- Horizontal or vertical mounting capability
- One moving part

With these benefits:

• Accuracy and repeatability that cannot be matched by other measuring systems such as timed flow

Output Per Cycle

СС

0-569

0-123

123-246

fl. oz

0-18.5

0-4

4-8

• Capacity to "fine tune" and "lock in" output volume

Max. Mat'l.

Supply Press

bar

68

340

cu. in.

0-34.7

0-7.5

7.5-15

psi

1000

5000

Reliability

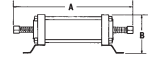
Model

83232*

81741

82232

Long component life



В

5½/140

47/16

113

Mat'l.

Inlet /

Outlet

1" NPTF

1/4"

NPTF

Dimensions

in. / mm

32/813

13 / 330

1611/16

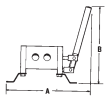
424

Î	
- 1	Model 81740
	11 00

Model 81741

Model 83232









* Index head permits 10 adjustable outputs.

Description

Requires 4-way valve

Require 4-way valves.

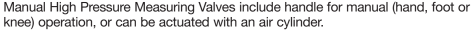
All models are the

same except for

output and length.

Model	Max. Material Supply Pressure		Material Inlet NPT	Material Outlet NPT	Air Inlet	Dimensions in. / mm	
	psi	bar		Female	Female	Α	В
81740	5000	340	1/4" NPTF	14" NPTF	ı	7¼ 184	8¾ ₁₆ 208





	Max. Supply	Mat'l. Press.	Output Per Cycle			Dimensions in. / mm		Mat'l.	Mat'l.
Model	psi	bar	cu. in.	CC	fl. oz.	Α	В	Inlet	Outlet
84523	5000	340	.081-1.8	1.3-30	.045-1	14 ¹³ / ₁₆ /376	4 /101	1/4" NPTF	1/8" NPTF
284523	5000	340	.022288	.36-4.7	.01216	83/16 /208	4 /101	14" NPTF	1/8" NPTF

Minimum supply pressure 500 psi (35 bar).



