

# Industrial Pumping Equipment

## Measuring Valves

**LINCOLN**

Designed to be combined with PowerMaster® or PileDriver® pumping systems to dispense accurate volumes of adhesives, sealants, plastics, lubricants, and other medium to high viscosity fluids. These positive displacements valves address the following applications:

- 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:

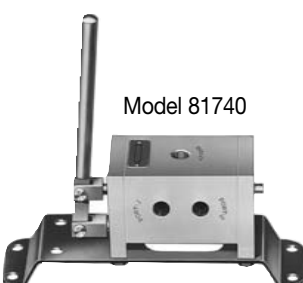
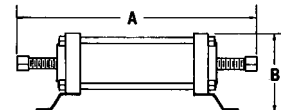
- Positive displacement piston design
- Adjustable piston stops
- Horizontal or vertical mounting capability
- One moving part

### With these benefits:

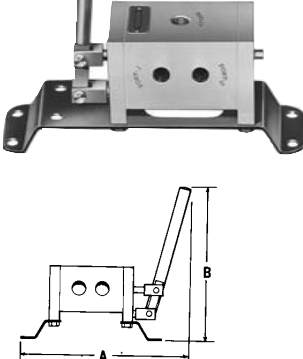
- Accuracy and repeatability that cannot be matched by other measuring systems such as timed flow
- Capacity to "fine tune" and "lock in" output volume
- Reliability
- Long component life



Model 81741



Model 81740



Model	Description	Max. Mat'l. Supply Press.		Output Per Cycle			Dimensions in. / mm		Mat'l. Inlet / Outlet
		psi	bar	cu. in.	cc	fl. oz.	A	B	
81741	Requires 4-way valves	5000	340	0-7.5	0-123	0-4	13 / 330	4 $\frac{7}{16}$ 113	1/4" NPTF

\* Index head permits 10 adjustable outputs.

## Manual 4-Way Valve

Model	Max. Material Supply Pressure		Material Inlet NPT	Material Outlet NPT Female	Air Inlet Female	Dimensions in. / mm	
	psi	bar				A	B
81740	5000	340	1/4" NPTF	1/4" NPTF	—	7 $\frac{1}{4}$ 184	8 $\frac{3}{16}$ 208

## Manual Measuring Valves

Manual High Pressure Measuring Valves include handle for manual (hand, foot or knee) operation, or can be actuated with an air cylinder.

Model	Max. Mat'l. Supply Press.		Output Per Cycle			Dimensions in. / mm		Mat'l. Inlet	Mat'l. Outlet
	psi	bar	cu. in.	cc	fl. oz.	A	B		
84523	5000	340	.081-1.8	1.3-30	.045-1	14 $\frac{1}{16}$ 376	4 / 101	1/4" NPTF	1/8" NPTF

Minimum supply pressure 500 psi (35 bar).



Model 84523

