## Centro-Matic® Automatic Lubrication Systems FlowMaster® Electric Pumps





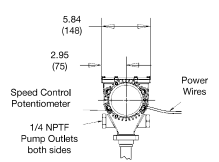
It seems too good to be true, but Lincoln's new Electric FlowMaster Pump can serve all but the largest automated lubrication applications. Now you can take advantage of the ease and economy of this efficient, versatile electric pump—no cost for air associated with running the pump and no hydraulic hoses to connect.

The Electric FlowMaster Pump is a workhorse. Because you can adjust the speed of the pump's motor, you can adjust the pump's output to precisely fit any application. Lincoln offers 12 different models.

For manual lubrication, use the pump with a hose reel and a dispensing valve.

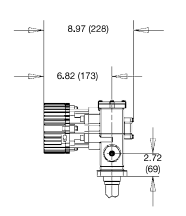
## 24 and 12 VDC FlowMaster®

Operating	Temperature Range:	-40° to +150°F	-40° to +65°C
Pump Outl	ets:	14" NPTF	
Motor:	24 VDC	1/2" HP Peak	
	12 VDC	1/3" HP Peak	



## **Pump Only Models**

Model	Capacity		Dower	Maximum	Speed Range	
	lbs	gal	L	Power	Pressure Rating	RPM
85479	35	5	19		2500 psi (172 bar)	9.5 <b>-</b> 100
85748	35	5	19			5-50
85749	120	18	68		5000 mai (045 haw)	
85737	60	8	30	24 DC 5000 psi (345 bar)		
85738	120	18	68			
85747	35	5	19		2500 psi (170 bar)	
85739	400	55	208		5000 psi (345 bar)	9.5-100
85752	35	5	19		2500 psi (172 bar)	
85753	35	5	19	12 DC	2500 psi (172 bar)	]
85754	60	8	30		3500 psi (241 bar)	



Madal	0	Current Draw	Output: in³/min		
Model	Gear Ratio	Amps	Min	Max	
85479 *	17.8:1	2 <b>-</b> 5	0.7	6.3	
85748	34:1	1-4.2	0.4	3.5	
85749	34:1	1-4.2			
85737	19:1	1-6.5	0.7	6.3	
85738	19:1	1-0.5			
85747	17.8:1	2 <b>-</b> 5			
85739	19:1	1-6.5			
85752	19:1				
85753	19:1	1 <b>-</b> 7.5			
85754	19:1				

<sup>\*</sup> Kit consisting of pump, follower, bucket cover and hardware