

# eOne MF Pump Selection Chart

For use with **Lo-Flo** and **Hi-Flo Series** Electric Nutrient Delivery System

Pump Model	Kit Item #	Single Stroke Volume at 50 PSI	mL/Gal at 10 GPM	mL/Gal at 20 GPM
0110 eOne MF	E0110MF-M	0.20	4	2
0216 eOne MF	E0216MF-M	0.32	10	5
0420 eOne MF	E0420MF-M	0.36	11	5
0607 eOne MF	E0607MF-M	0.37	11	6
0710 eOne MF	E0710MF-M	0.56	17	8
1012 eOne MF	E1012MF-M	0.73	22	11
1505 eOne MF	E1505MF-M	0.85	26	13
2007 eOne MF	E2007MF-M	1.17	35	18
3005 eOne MF	E3005MF-M	1.67	50	25

**NOTE:** Dosing rates may vary based on water flow, pressure, and chemical viscosity.  
Please contact Dilution Solutions experts for specific recommendations.

## Injection Mixing Kits for **Lo-Flo Series** Electric Nutrient Delivery System

Injection Mixing Kit - Item #	Description	Kit Length Installed	Gallons (Configured spacing for common tank sizes)
EIM-LS	Lo-Flo Injection Mixing Kit - Small	11"	1 to 5
EIM-LM	Lo-Flo Injection Mixing Kit - Medium	21"	5 to 15
EIM-LL	Lo-Flo Injection Mixing Kit - Large	29"	25 to 55
EIM-LXL	Lo-Flo Injection Mixing Kit - X-Large	53"	275 tote

## Injection Mixing Kits for **Hi-Flo Series** Electric Nutrient Delivery System

Injection Mixing Kit - Item #	Description	Kit Length Installed	Gallons (Configured spacing for common tank sizes)
EIM-HS	Hi-Flo Injection Mixing Kit - Small	15"	1 to 5
EIM-HM	Hi-Flo Injection Mixing Kit - Medium	21"	5 to 15
EIM-HL	Hi-Flo Injection Mixing Kit - Large	29"	25 to 55
EIM-HXL	Hi-Flo Injection Mixing Kit - X-Large	57"	275 tote