



SPRAYMATE II



SIMPLE PRECISION

The SprayMate™ II features a compact design with built-in controls for up to 3 separate boom sections. It controls application rates precisely, regardless of changing field conditions.

Apply liquid or NH₃ with confidence as the SprayMate™ II applies the right amount —

right where you need it.

SPRAYMATE II SYSTEM OPTIONS

LIQUIFIER SERIES



- Tough stainless-steel construction
- No seasonal maintenance
- Pre-assembled, tested, and ready to bolt on

4 sizes to perfectly match your application needs.

Liquifier™ Max • Liquifier™

Liquifier™ Junior • Liquifier™ Ultra Low Rate

ASTRO™ - GPS SPEED SENSORS



Two models to choose from: the economical Astro™ II (1 Hz), or super-fast Astro™ 5 (5 Hz)

- Boost productivity and efficiency
- Flexible mounting options
- Rugged design consistently performs

HYDRAULIC CONTROL VALVES

- Internally protected, economical, safe, flexible, efficient, and easy to use!
- Reduces pump wear
- Ideal for open, closed, or load sense systems



SERVO VALVES

Flanged

12VDC
2" Flange or
1 1/2" FPT



Threaded

12VDC
1" FPT



9 servo valve models to fit your flow control needs — including high-pressure (300 psi) and NH3 ready versions.

TURBINE FLOWMETERS

FM250 P

1/4" BSP
w/ 1/2" hosebarb
.08-1.6 GPM
290 PSI Max.



FM500

1/2" FPT
.5-5 GPM
500 PSI Max.



FM750 LF GFN

3/4" FPT
.5-12 GPM
150 PSI Max.



FM750 GFN

3/4" FPT
2-40 GPM
150 PSI Max.



FM750 LF SS

3/4" FPT
1-9 GPM
500 PSI Max.



FM750 SS

3/4" FPT
2-40 GPM
500 PSI Max.



FM1000 SS

1" FPT
3.5-70 GPM
500 PSI Max.



FM1500 LF SS

1 1/2" FPT
3.5-70 GPM
500 PSI Max.



FM1500 SS

1 1/2" FPT
10-130 GPM
500 PSI Max.



FM270 LF

2" flange
(M200)
.5-15 GPM
225 PSI Max.



FM270

2" flange
(M200)
3.5-70 GPM
225 PSI Max.



FM10-100

2" flange
(M200)
10-100 GPM
225 PSI Max.



FM2000 P

2" flange
(M200)
19-198 GPM
285 PSI Max.



FM3000 P

3" MPT
40-396 GPM
285 PSI Max.



(All pressure ratings @ 70°F)

MAGNETIC FLOWMETERS

MM53
1" FPT



MM238
2" MPT



9 models - ranging from .08 to 238 gpm max.

ELECTRIC MOTOR DRIVERS

- Controls flow rate by regulating the speed of a 12VDC pump
- Ideal for low-rate applications like liquid starter fertilizer on drills and planters
- Controls most 12VDC pumps up to a max of 40 amps

