

Flow Meters



Banjo Flow Meter

DESCRIPTION	PART #
Banjo 2" Full Port Meter	BAMFM220
Banjo 1" full port meter	BAMFM100

STANDARD FEATURES:

- Displays batch total volume & overall total volume!
- Flow rate allows for gal. or litres/min
- The display reads 6 digits or Rate, 8 digits for Total & 1 decimal place reading in tenths
- Magnetic style meter with stainless steel electrodes
- Self calibrating meter • Measures water and most conductive liquids • Easy to change six (6) AA batteries • No moving parts to fail during use • Glass reinforced polypropylene
- Temperature range from 0°F to 150°F • Accuracy is 99% from 14 to 670 GPM for 3"
- There are 3 photoeyes located on the face of the flow meter

NOTE: These are not push buttons, to activate you must hold your finger over the photoeye for 2-4 seconds.

3" Flow Meter

DESCRIPTION	PART #
Banjo 3" Full Port Meter	BAMFM300

Do not use Banjo meters with petroleum based products

To view the Banjo flow meter manual visit our web site/resource or

Quick View: Banjo [Flow Meter Manual](#)



Banjo 3" Flow meter used in a fertilizer blending operation



Raven Flomax 221

Raven's Flow Max™ fluid transfer systems make it simple and convenient to monitor product flow from the nurse truck to your sprayer. The digital display is easy to view and the controls are on the meter itself, which is right where you need it. While our RFM series flow meters are used for spraying applications, the Flow Max™ series is designed exclusively for stationary fluid transfer and also lets you set your own fluid transfer rate.

The new Flow Max 220 fluid transfer system makes monitoring flow from the nurse truck to your sprayer simple and convenient. Flow Max's digital display is easy to view and the controls are located directly on the meter for the ultimate in convenience and efficiency. **Minimum flow rate required is 5 usg/min**

Raven Flomax 221

DESCRIPTION	PART #
Raven Flomax 221	RA10630173653
Replacement Battery (Lithium 3.6V) for 220 models	RA5072001006

To view the Flomax meter manual visit our web site/resource or

Quick View: [Raven 221 Meter Manual](#)