Model 210R Flow Rate Display





- Miniature LCD 3½ digit display accepts 0-5VDC signal
- 0.4" High Digits for clarity, even from a distance
- Will work with any power supply from 5 to 24 VDC

If you wish to display the output of your McMillan Company Flo-Sensor, the Model 210R is an inexpensive, quality digital flow rate display. DIP switches on the back allow the user to select flow range, and two connectors allow connection for power and signal. Cables are included for connection simply provide power and 0-5VDC signal and you are ready to go!

Model Number	Inputs Accepted	Power	Mounting Depth	Cutout Dimensions
210R	0-5 VDC Only	5-24 VDC	1.00"	0.915"x1.665"

Model 220 Flow Rate & Total Flow Display





- 8 digit total flow display, or 4 digit flow rate display (selectable on front panel)
- Programming software (Windows based) included
- NEMA-4X Rated
- Powered by internal battery

Display flow in any engineering unit. Press a button and see your totalized flow on another screen. The Model 220 is a fully programmable display unit for measuring total flow and flow rate precisely. For security, the front panel reset (total flow) may be disabled. Software included allows user to take calibration from any compatible McMillan Company flow sensor and figure values to program into unit.

Model Number	Inputs Accepted	Power	Mounting Depth	Cutout Dimensions
220	Pulse Only	Internal 3 VDC Lithium Battery	1.25"	1.299"x2.677"
		Extra Battarias: Order D/N 220 01 01		

ORDER TODAY! CALL (800) 861-023

www.mcmflow.com