

MJN-Series Quick Start Guide

Components



Warnings

- Do not install in overhead indoor piping or where leakage may cause damage.
- This meter is not recommended for installation in uninsulated suspended ceilings where freezing in possible.
- Thoroughly flush the service line upstream of the meter to remove any dirt and debris.
- Do not overtighten connections; tighten only as required to seal.
- Do not use pipe sealant or tape on meter threads.
- When removing the large meter nut, Seametrics recommends using a 24" pipe wrench. Larger or smaller pipe wrenches may damage the nut on plastic units!

Recommended Tools

If you want to change the pulse rate Seametrics recommends a 24" pipe wrench.





Positioning

For best results, install horizontally with register up. No upstream straight pipe is required.

Installation

Couplings



It is recommended that you use the included couplings because they provide a union connection for meter service. Be sure to use the included gasket between the end of the meter and the coupling.

Setting Pulse Rate

The pulse rate is determined by which sensor was ordered from the factory (single reed switch, dual reed switch, or single Hall-effect) and by the dial on which the magnet pointer is located. The pointer is set at the factory, but can be changed in the field.

Warning: Vertical mounting will result in some degree

of under-measurement and shortened life of bearings.

(Refer to the MJN Instruction booklet for details.)

NOTE! When removing the large meter nut, Seametrics recommends using a 24" pipe wrench.

Reading the Meter

