

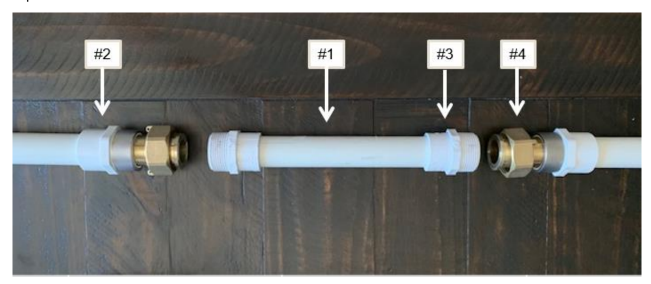
MJ100B Winterization 'Blank' Pipe Replacement

The MJ100B Flow Sensor can be damaged by freezing temperatures when full of water. To winterize the sensor, drain the water downstream from the sensor through a drain valve. **DO NOT** blow pressurized air through the sensor as this could cause damage.

Follow the steps below to build a PVC or poly blank pipe section for quick replacement during winter months:

Parts Needed if Using PVC:

- Total Blank Assembly = 10 11/16"
- Pipe Dimension Used = 8 ¼"



Item#	Description	Part #	Quantity
1	1" PVC Pipe		8 – ¼" length
2	1" PVC Female Adapter with steel reinforced collar	SPEARS 435-010SR	2
3	Adapter Slip 1" Male X 1 – ¼" Male	LASCO 436-168	2
4	Brass Coupling / Lock Nut	Provided with MJ100B	2





Parts Needed if Using Poly:

- Total Blank Assembly = 10 11/16"
- Pipe Dimension Used = $8 \frac{1}{4}$ "



Item#	Description	Part #	Quantity
1	1" Poly Pipe		8 – ¼" length
2	1" Inserts Female Adapter Insert x FPT	LASCO 1435010	2
3	Inserts Reducing Male Adapter MPT x Reducing Insert	LASCO 1436168	2
4	Screw Clamp		4
5	Brass Coupling / Lock Nut	Provided with MJ100B	2



