Installation Instructions For Copper Meter Resetters with Sampling Stations

BRICK SUPPORT

- 1. Prior to installation, verify setter dimensions are suitable for meter threads and laving length.
- 2. Two gaskets are furnished with each meter setter for the new meter connections.
- 3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 4. Turn curb stop and customer's valves off.
- Remove existing water meter.
- Install Meter Resetter with Sampling Station. For ease of installation, the top spacing for the new meter connection is designed to have clearance for the meter and two gaskets. Hand tighten <u>BOTH</u> meter nuts <u>SIMULTANEOUSLY</u>. Then, alternating between meter nuts, wrench tighten to assure a positive seal. Excess tightening may damage the gasket and cause leakage.
- 7. RESETTER end connection threads are straight meter threads and are not to be used with standard tapered threads.
- Gaskets are required between the meter resetter and meter valve or coupling.
- Re-install existing water meter.
- 10. Open all valves and check for leaks.
- 11. USE ONLY ON COLD WATER SERVICES.

800.292.2737 | sales@aymcdonald.com | avmcdonald.com

OPTIONAL GRAVEL

OPTIONAL GRAVEL

3210-542 3/22



IMPORTANT NOTICE - READ CAREFULLY



For Copper Meter Resetters with Sampling Stations 1. Prior to installation, verify setter dimensions are suitable

Installation Instructions

- for meter threads and laying length. 2. Two gaskets are furnished with each meter setter for the
- 3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 4. Turn curb stop and customer's valves off.
- Remove existing water meter.

new meter connections.

Install Meter Resetter with Sampling Station. For ease of installation, the top spacing for the new meter connection is designed to have clearance for the meter and two gaskets. Hand tighten BOTH meter nuts SIMULTANEOUSLY. Then, alternating between meter nuts, wrench tighten to assure a positive seal. Excess tightening may damage the gasket and cause leakage.

BRICK SUPPORT

- 7. RESETTER end connection threads are straight meter threads and are not to be used with standard tapered threads.
- Gaskets are required between the meter resetter and meter valve or coupling.
- 9. Re-install existing water meter.
- 10. Open all valves and check for leaks.
- 11. USE ONLY ON COLD WATER SERVICES.



Installation Instructions For Copper Meter Resetters with Sampling Stations

BRICK SUPPORT

- 1. Prior to installation, verify setter dimensions are suitable for meter threads and laving length.
- 2. Two gaskets are furnished with each meter setter for the new meter connections.
- 3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 4. Turn curb stop and customer's valves off.
- Remove existing water meter.
 - Install Meter Resetter with Sampling Station.

For ease of installation, the top spacing for the new meter connection is designed to have clearance for the meter and two gaskets. Hand tighten BOTH meter nuts SIMULTANEOUSLY. Then, alternating between meter nuts, wrench tighten to assure a positive seal. Excess tightening may damage the gasket and cause leakage.

- 7. RESETTER end connection threads are straight meter threads and are not to be used with standard tapered threads.
- Gaskets are required between the meter resetter and meter valve or coupling.
- Re-install existing water meter.
- 10. Open all valves and check for leaks.
- 11. USE ONLY ON COLD WATER SERVICES

800.292.2737 | sales@aymcdonald.com | aymcdonald.com

3210-542 3/22

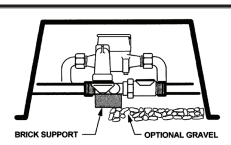
3210-542 3/22

OPTIONAL GRAVEL



IMPORTANT NOTICE - READ CAREFULLY **Installation Instructions** For Copper Meter Resetters with Sampling Stations

- 1. Prior to installation, verify setter dimensions are suitable for meter threads and laying length.
- 2. Two gaskets are furnished with each meter setter for the new meter connections.
- 3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 4. Turn curb stop and customer's valves off.
- Remove existing water meter.
- Install Meter Resetter with Sampling Station.
 - For ease of installation, the top spacing for the new meter connection is designed to have clearance for the meter and two gaskets. Hand tighten BOTH meter nuts SIMULTANEOUSLY. Then, alternating between meter nuts, wrench tighten to assure a positive seal. Excess tightening may damage the gasket and cause leakage.
- 7. RESETTER end connection threads are straight meter threads and are not to be used with standard tapered threads.
- Gaskets are required between the meter resetter and meter valve or coupling.
- 9. Re-install existing water meter.
- 10. Open all valves and check for leaks.
- 11. USE ONLY ON COLD WATER SERVICES.



800.292.2737 | sales@avmcdonald.com | avmcdonald.com 800.292.2737 | sales@avmcdonald.com | avmcdonald.com 3210-542 3/22



WARNING!



WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public

water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.

WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public

water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.

800.292.2737 | sales@aymcdonald.com | aymcdonald.com

3210-542 3/22

800.292.2737 | sales@aymcdonald.com | aymcdonald.com

3210-542 3/22



WARNING!



WARNING!

WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.

WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.