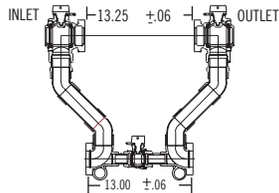


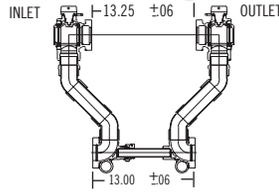


IMPORTANT NOTICE - READ CAREFULLY

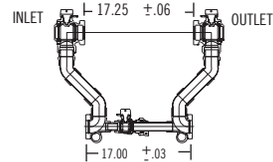
1 1/2" & 2" Resetter Instructions



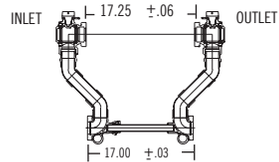
1 1/2" Low By-Pass Resetter



1 1/2" No By-Pass Resetter



2" Low By-Pass Resetter



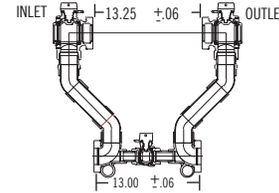
2" No By-Pass Resetter

1. Prior to installation, verify setter dimensions are suitable for meter threads and laying length.
2. Two gaskets and two meter support brackets are furnished with each resetter for new meter connections.
3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or O-rings.
4. Brace pipe eyelets to fit 1" pipe size pipe are standard with all resetters. Resetter assemblies should be supported by some means other than just the water line.
5. Optional by-pass is available inline (low) with a 1" locking ball valve and 1 1/4" copper tube.
6. Unless otherwise specified, flange spacing will be 13" for 1 1/2" meters or 17" for 2" meters. 1/4" additional spacing will be added to the top spacing for gaskets.
7. 2" resetters are furnished with meter flanges drilled to fit either a 1 1/2" or 2" meter.
8. For special resetting requirements, contact factory.

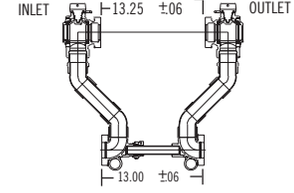


IMPORTANT NOTICE - READ CAREFULLY

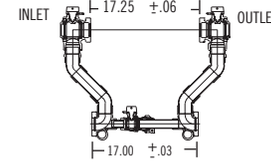
1 1/2" & 2" Resetter Instructions



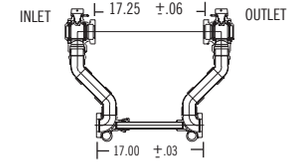
1 1/2" Low By-Pass Resetter



1 1/2" No By-Pass Resetter



2" Low By-Pass Resetter



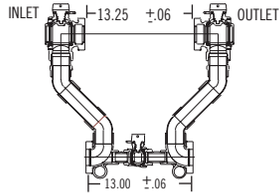
2" No By-Pass Resetter

1. Prior to installation, verify setter dimensions are suitable for meter threads and laying length.
2. Two gaskets and two meter support brackets are furnished with each resetter for new meter connections.
3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or O-rings.
4. Brace pipe eyelets to fit 1" pipe size pipe are standard with all resetters. Resetter assemblies should be supported by some means other than just the water line.
5. Optional by-pass is available inline (low) with a 1" locking ball valve and 1 1/4" copper tube.
6. Unless otherwise specified, flange spacing will be 13" for 1 1/2" meters or 17" for 2" meters. 1/4" additional spacing will be added to the top spacing for gaskets.
7. 2" resetters are furnished with meter flanges drilled to fit either a 1 1/2" or 2" meter.
8. For special resetting requirements, contact factory.

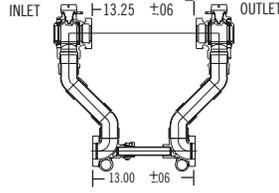


IMPORTANT NOTICE - READ CAREFULLY

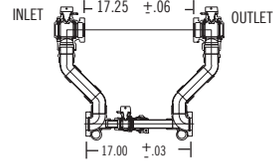
1 1/2" & 2" Resetter Instructions



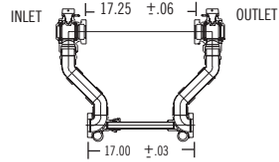
1 1/2" Low By-Pass Resetter



1 1/2" No By-Pass Resetter



2" Low By-Pass Resetter



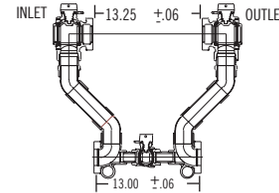
2" No By-Pass Resetter

1. Prior to installation, verify setter dimensions are suitable for meter threads and laying length.
2. Two gaskets and two meter support brackets are furnished with each resetter for new meter connections.
3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or O-rings.
4. Brace pipe eyelets to fit 1" pipe size pipe are standard with all resetters. Resetter assemblies should be supported by some means other than just the water line.
5. Optional by-pass is available inline (low) with a 1" locking ball valve and 1 1/4" copper tube.
6. Unless otherwise specified, flange spacing will be 13" for 1 1/2" meters or 17" for 2" meters. 1/4" additional spacing will be added to the top spacing for gaskets.
7. 2" resetters are furnished with meter flanges drilled to fit either a 1 1/2" or 2" meter.
8. For special resetting requirements, contact factory.

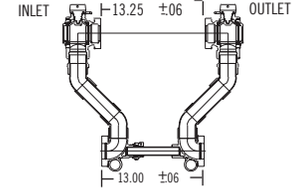


IMPORTANT NOTICE - READ CAREFULLY

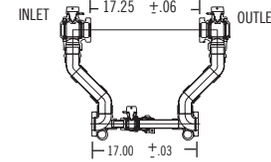
1 1/2" & 2" Resetter Instructions



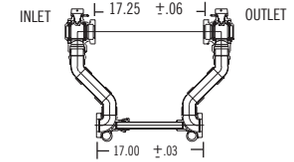
1 1/2" Low By-Pass Resetter



1 1/2" No By-Pass Resetter



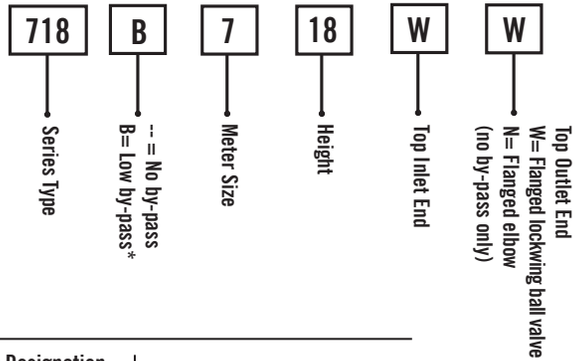
2" Low By-Pass Resetter



2" No By-Pass Resetter

1. Prior to installation, verify setter dimensions are suitable for meter threads and laying length.
2. Two gaskets and two meter support brackets are furnished with each resetter for new meter connections.
3. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or O-rings.
4. Brace pipe eyelets to fit 1" pipe size pipe are standard with all resetters. Resetter assemblies should be supported by some means other than just the water line.
5. Optional by-pass is available inline (low) with a 1" locking ball valve and 1 1/4" copper tube.
6. Unless otherwise specified, flange spacing will be 13" for 1 1/2" meters or 17" for 2" meters. 1/4" additional spacing will be added to the top spacing for gaskets.
7. 2" resetters are furnished with meter flanges drilled to fit either a 1 1/2" or 2" meter.
8. For special resetting requirements, contact factory.

1 1/2" and 2" Resetter Model Number System



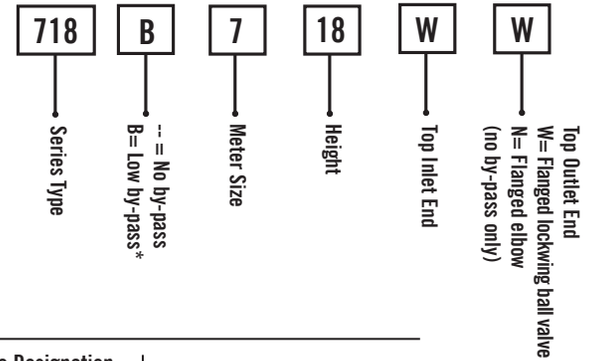
Size Designation

6 = 1 1/2"
7 = 2"

*1" locking ball valve with
1 1/4" by-pass tube size.

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.

1 1/2" and 2" Resetter Model Number System



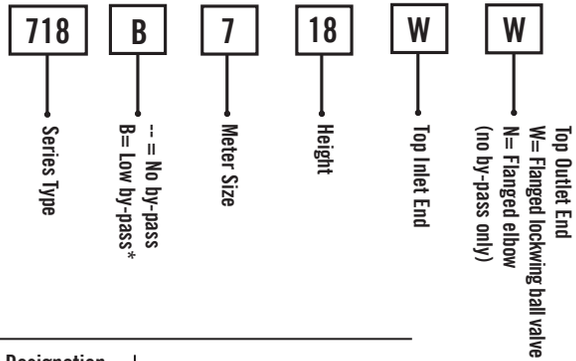
Size Designation

6 = 1 1/2"
7 = 2"

*1" locking ball valve with
1 1/4" by-pass tube size.

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.

1 1/2" and 2" Resetter Model Number System



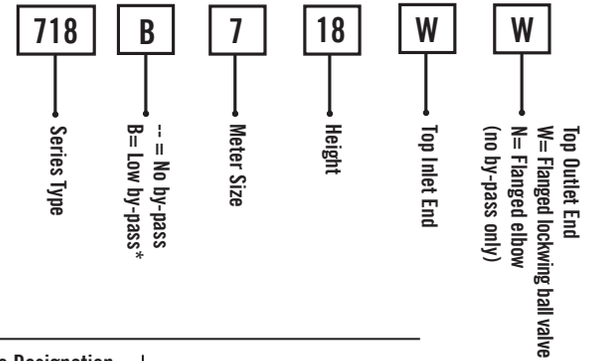
Size Designation

6 = 1 1/2"
7 = 2"

*1" locking ball valve with
1 1/4" by-pass tube size.

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.

1 1/2" and 2" Resetter Model Number System



Size Designation

6 = 1 1/2"
7 = 2"

*1" locking ball valve with
1 1/4" by-pass tube size.

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.