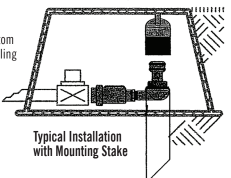
# **Installation Instructions** For the 710SSDEA Sampling Stations

- 1. The 710SSDEA sampling station is designed for standalone installation in a dedicated standard meter box.
- 2. Prepare meter box pit and service tubing.
- 3. Drive or insert the PVC mounting stake in the bottom of box pit to desired mounting height of the sampling station.
- 4. Install a gravel base in the pit if desired.
- 5. Standard inlet on the 710SSDEA sampling station is 3/4" FNPT. Attach a 3/4" curb stop (supplied separately) to the sampling station.
- 6. Place sampling station in mounting stake and connect service tubing.
- 7. Apply pressure and leak check.
- 8. Install meter box and backfill.



IMPORTANT NOTICE - READ CAREFULLY

800.292.2737 | sales@aymcdonald.com | aymcdonald.com

3210-543 3/22

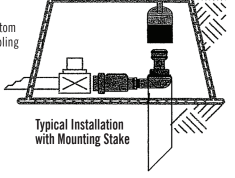
3210-543 3/22

IMPORTANT NOTICE - READ CAREFULLY



# **Installation Instructions** For the 710SSDEA Sampling Stations

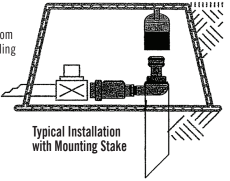
- 1. The 710SSDEA sampling station is designed for standalone installation in a dedicated standard meter box.
- 2. Prepare meter box pit and service tubing.
- 3. Drive or insert the PVC mounting stake in the bottom of box pit to desired mounting height of the sampling station.
- 4. Install a gravel base in the pit if desired.
- 5. Standard inlet on the 710SSDEA sampling station is 3/4" FNPT. Attach a 3/4" curb stop (supplied separately) to the sampling station.
- 6. Place sampling station in mounting stake and connect service tubing.
- 7. Apply pressure and leak check.
- 8. Install meter box and backfill.





## **Installation Instructions** For the 710SSDEA Sampling Stations

- 1. The 710SSDEA sampling station is designed for standalone installation in a dedicated standard meter box.
- 2. Prepare meter box pit and service tubing.
- 3. Drive or insert the PVC mounting stake in the bottom of box pit to desired mounting height of the sampling station.
- 4. Install a gravel base in the pit if desired.
- 5. Standard inlet on the 710SSDEA sampling station is 3/4" FNPT. Attach a 3/4" curb stop (supplied separately) to the sampling station.
- 6. Place sampling station in mounting stake and connect service tubing.
- 7. Apply pressure and leak check.
- 8. Install meter box and backfill.



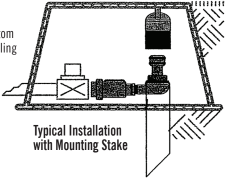
800.292.2737 | sales@aymcdonald.com | aymcdonald.com

3210-543 3/22



#### IMPORTANT NOTICE - READ CAREFULLY **Installation Instructions** For the 710SSDEA Sampling Stations

- 1. The 710SSDEA sampling station is designed for standalone installation in a dedicated standard meter box.
- 2. Prepare meter box pit and service tubing.
- 3. Drive or insert the PVC mounting stake in the bottom of box pit to desired mounting height of the sampling station.
- 4. Install a gravel base in the pit if desired.
- 5. Standard inlet on the 710SSDEA sampling station is 3/4" FNPT. Attach a 3/4" curb stop (supplied separately) to the sampling station.
- 6. Place sampling station in mounting stake and connect service tubing.
- 7. Apply pressure and leak check.
- Install meter box and backfill.



800.292.2737 | sales@avmcdonald.com | avmcdonald.com



## 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

3210-543 3/22

800.292.2737 | sales@aymcdonald.com | aymcdonald.com

3210-543 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

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.