

The Meter Setter



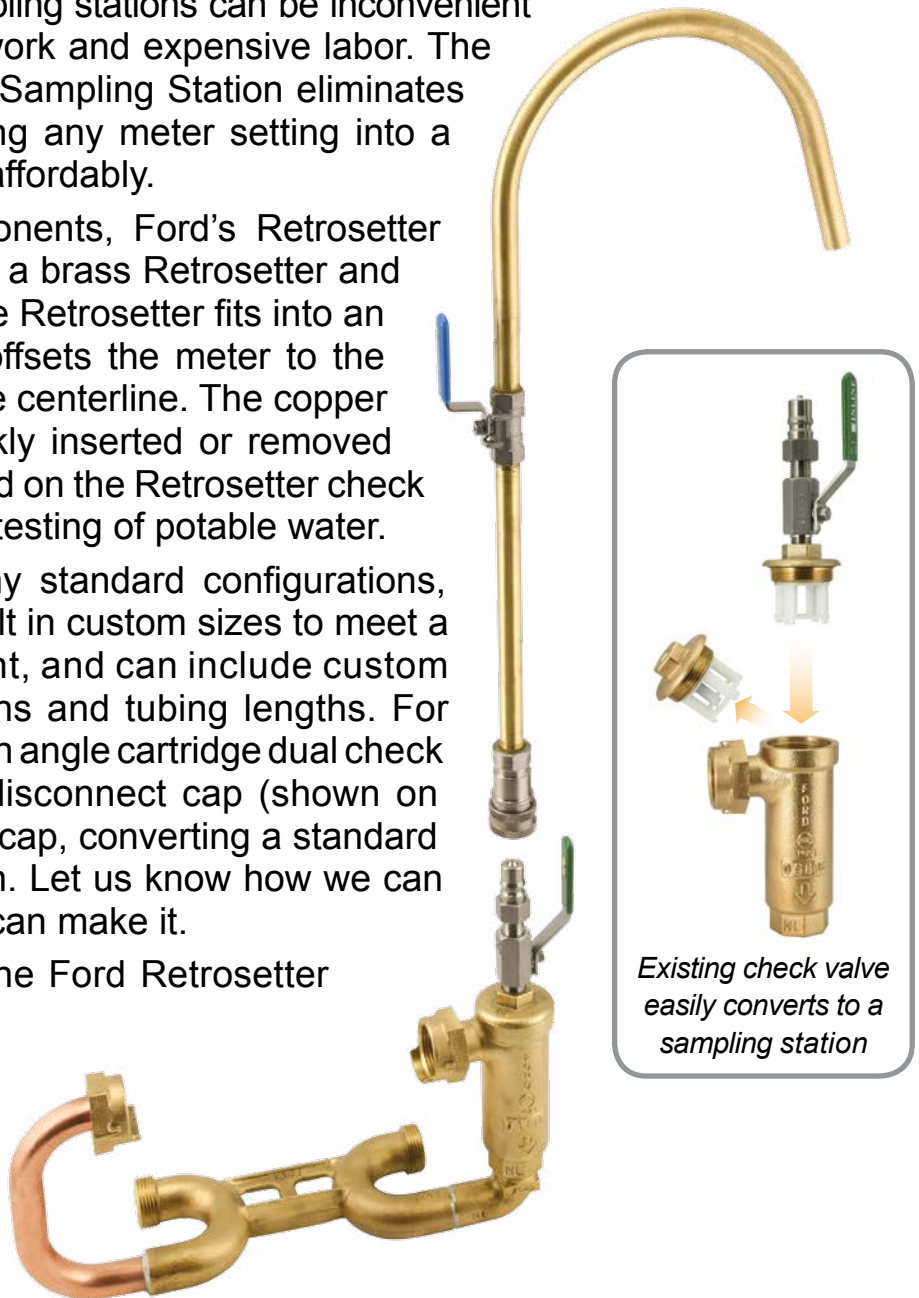
Test Your Water with the Ford Sampling Station

Installing water testing sampling stations can be inconvenient and may involve plumbing work and expensive labor. The Ford Meter Box Retrosetter Sampling Station eliminates these problems by converting any meter setting into a sampling station easily and affordably.

Made of two basic components, Ford's Retrosetter Sampling Station consists of a brass Retrosetter and a copper extension tube. The Retrosetter fits into an existing meter setting and offsets the meter to the side of (or directly above) the centerline. The copper extension tube can be quickly inserted or removed via a quick disconnect located on the Retrosetter check valve cap, allowing for easy testing of potable water.

Although available in many standard configurations, sampling stations can be built in custom sizes to meet a specific need or requirement, and can include custom operating valves, connections and tubing lengths. For existing meter settings with an angle cartridge dual check valve, Ford offers a quick disconnect cap (shown on right) to replace the existing cap, converting a standard setter into a sampling station. Let us know how we can help. If we don't have it, we can make it.

For more information on the Ford Retrosetter Sampling Station, contact The Ford Meter Box Company or your local Ford distributor.



Existing check valve easily converts to a sampling station

