

## INTEGRAL PORT MAKES FIELD TESTING EASY



Many of the large water meters in service today are not equipped with test port outlets, making in-service tests difficult. AWWA Manual M6 recommends on-site testing for many reasons. Removing meters for scheduled testing involves considerable time and expense. Ford solves these problems with the introduction of a 1-1/2" integral FIP test port option on our 2" angle dual check valve, HHFA31-777-TP6.

The new optional test port allows water meter tests without disconnecting service to the customer. As shown above, a mobile testing crew can field test any model meter through the dual check valve test port. Flow through the installed meter is compared to a calibrated meter on the mobile testing facility. This procedure allows the utility to confirm meter accuracy without removing the meter from service, saving time and money.

Based on the HHFA31-777 that meets or exceeds all of the requirements of ASSE Standard 1024, the HHFA31-777-TP6 protects your water system, even when the test port outlet is opened!

When you need a large check valve to contain a multi-family residential service or a suitable commercial service, and a test port to make your job easier, look to the leader in residential dual check design, Ford Meter Box. For more information, call your local Ford distributor or contact The Ford Meter Box Company, Inc.



The HHFA31-777-TP6 dual check valve with 1-1/2" integral FIP test port.

