

## FLOW TEST ACCESSORIES



### #501 INSPECTOR'S HYDRANT FLOW NOZZLE

**\$135.00**

(a.k.a. hydrant flow nozzle, FM nozzle or stream straightener) Designed by New England Manufacturing over 40 years ago. The uninterrupted and straight flow of water through this 6" calibrated flow nozzle compensates for the varied configurations on the inside diameter of the hydrant butt openings. Thus, the operator does not have to know or take into calculation the coefficient of the particular hydrant being flowed. The result is a simpler process with a **more accurate reading**. This all-brass nozzle is nickel plated and has a 2.25" smooth bore ID tube delivering a constant .88 coefficient of flow between 10-56psi. A waterproof decal showing the actual GPM of flow between 10-56psi is affixed to the tube. Available in standard 2.5" NST or Canadian 5 TPI.



### #505 HEAVY DUTY HYDRANT & SPANNER WRENCH

**\$135.00**

### #502 BRASS FLOW NOZZLE ELBOW

Intended to be used with our Inspector's Hydrant Flow Nozzle, this brass elbow is designed to direct the flow 45 degrees. It can be rotated to any desired position and is available in standard NST threading.



**\$37.95**

Rugged yet economical, this model weighs just over 5 lbs. and is approximately 18" long.

### #301 BRASS HYDRANT TEST CAP

**\$49.95**



Machined from a brass casting, this rugged 2.5" cap is supplied with either US standard NST threads or Canadian Ontario 5TPI. The cap center is machined for 1/4" NPT bleeder or gauge connection.

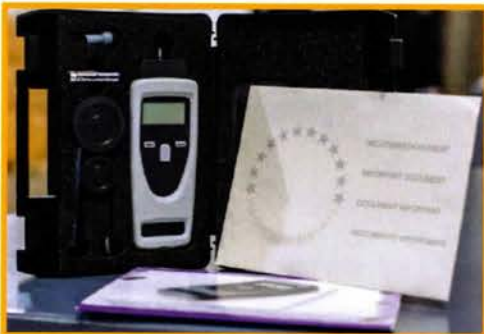
### #506 BRASS HYDRANT ADAPTER

AVG. COST: **\$65.00**



A number of areas in the U.S. and Canada do not use NST threading on hydrants. In those cases an adapter is necessary to convert to the standard NST threads. We stock a number of popular adapters.

## TACHOMETERS



### #601 MODEL CDT-2000HD

**\$270.00**

This unit has an armored rubber covering in case it is accidentally dropped. Nothing on the market compares to its quality, features or pricing. Weighing only 6 ounces, it can be used in either contact or non-contact modes. The built-in memory stores maximum, minimum and last reading for recall to the display. Used for high or low RPM with accuracy of 0.02%, as well as the ability to measure surface speed and length. This is a complete outfit with all adapters, hard case, batteries, reflective tape, manual and certification.

### #602 MODEL CDT-1000HD

**\$215.00**

Same features as #601, but only operates in the photo (non-contact) mode.