

## PITOT TUBE

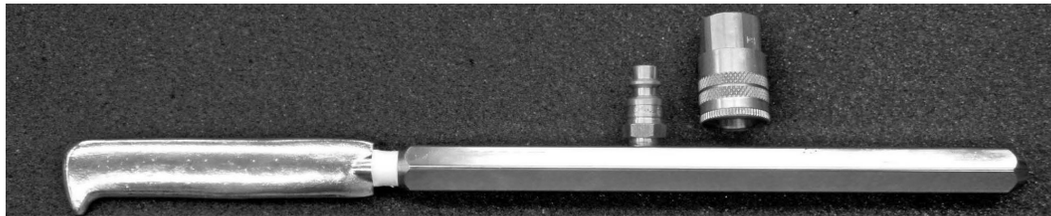
### Quick Disconnect Hand Held Pitot Tube & Pitot Blades

The hand held pitot tube is still the most efficient, economical, and accurate way to measure water discharge from hose nozzles, hydrants or other types of openings. **LynCar Fire's** model is designed to be simple, sturdy, functional, and inexpensive. Our model features an air chamber that is machined into the handle. This serves to dampen the gauge needle under pulsation, thus giving a more accurate reading.

A bleeder is not incorporated into our design, simply because it would defeat the purpose of the air chamber! Removal of the gauge via the quick disconnect fitting provides for fast draining of the tube.

Our handle features a high quality Parker B23N brass quick disconnect fitting with stainless locking balls. This allows for easy removal of the gauge, fast draining of the tube and convenient rotation of the pressure gauge during use. Since the female portion of the fitting remains on the gauge, no wrenching or twisting of the gauge is necessary during hook up or removal. This prevents costly damage caused by hand twisting the gauge into a fitting and results in longer gauge accuracy.

#### Hex Handle Quick Disconnect Pitot Tube



Machined from solid brass hex stock with rounded corners for comfortable use. Simple, solid and able to be used with one or two hands. The 8" handle is nickel plated and comes with both ends of the quick disconnect fitting.

709095 with metal blade (as shown) and 2 ½" Liquid Filled Gauge @ 00PSI

#### Replacement Pitot Blades



709095BO Blade Only