

GAMMON TECHNICAL PRODUCTS, INC.

P.O.BOX 400 - 2300 HWY 34 MANASQUAN, N.J. 08736

PHONE 732-223-4600 **FAX** 732-223-5778 WEBSITE www.gammontech.com **STORE** www.gammontechstore.com

mounting block

(included)

CLOSED LOOP HYDROKIT TESTER

BULLETIN 168 (09-20)

GAMMON CLOSED LOOP HYDROKIT® TESTER HYDROKIT® TESTING WITHOUT COLLECTING A SAMPLE

Although a very good and simple water detector, the Velcon HydroKit® has one weakness; the fuel sample must be taken in a jar. This results in a potential mess; the operator must first have a clean, dry container, and then dispose of the excess sample and store the jar in a safe place.

Not any more! The Gammon Closed Loop HydroKit® Tester eliminates sample containers! All you need to handle is the HydroKit® test tube itself and the fuel sample is never exposed. even to the atmosphere. Patent pending.

Saves time, eliminates waste fuel and eliminates the chance for spillage.

OPERATION

- 1. During system fuel flow, operate the self-closing valve for a few seconds to flush the inlet line and fill the Tester with a representative sample of fuel from your system. The flush fuel goes automatically to the recovery tank or back to storage.
- 2. Remove dust cover, place the HydroKit® tube into the bottom of the tester and push up. This automatically opens an internal vent valve and the vacuum in the tube draws in

SELF CLOSING VALVE

INLET CONNECTION 1/8" MNPT

SUPPLY LINE

SAMPLE PROBE

the fuel sample.

- 3. HydroKit® fills correctly in a couple of seconds. Remove and then replace dust cover.
- 4. Evaluate color change of powder in the tube.

HOW TO ORDER

GTP-9404 Closed Loop HydroKit GTP-5535 Repair kit

