



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

**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.

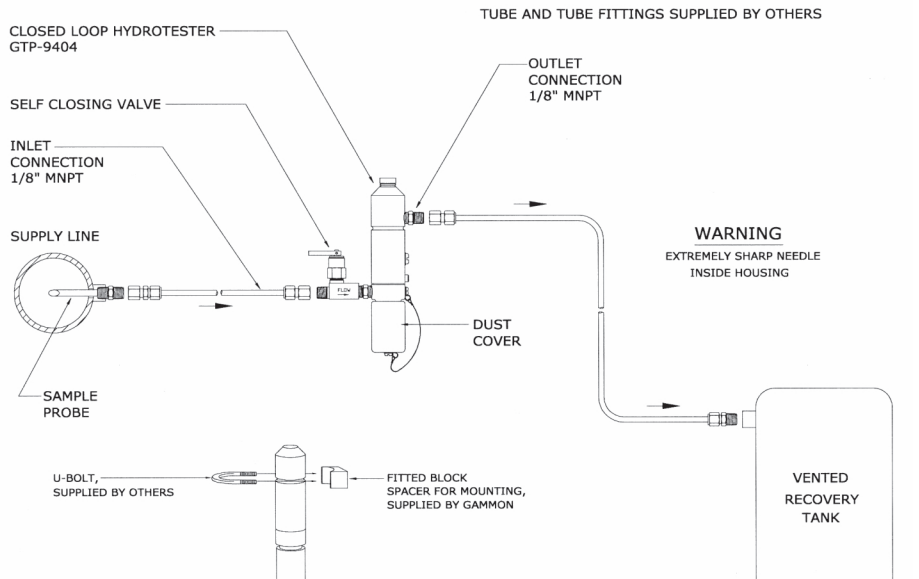
OPERATION

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 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.



mounting block (included)

GTP-9404



HOW TO ORDER

GTP-9404 Closed Loop HydroKit
GTP-5535 Repair kit