

LACO TECHNOLOGIES

DIGITAL CONTROL PENDANT

USER GUIDE

PROCEDURE

1. Check the leak rate units (Figure 1). The pendant displays either atm-cc/sec or mbarliter/sec units. Adjust the leak rate units by turning the unit adjustment pot (Figure 2).

Note: Pendant must be turned off to adjust between the leak rate units.

2. Connect one end of the 25-pin D-sub connector cable (included) to the Digital Control Pendant. Connect the other end into the back of the leak detector.
3. Insert the pedestal mounting tube (included) into the leak detector (Figure 3). It may be necessary to tighten the mounting tube compression nut inside the leak detector enclosure if the tube is too loose.
4. Place the Digital Control Pendant on the pedestal. The Digital Control Pendant has a magnetic backing to attach to the pedestal or other convenient steel surface.
5. Power up the leak detector.
6. Adjust the display contrast by turning the contrast adjustment pot (Figure 2) CW or CCW until the desired contrast is obtained. The unit is ready to use.

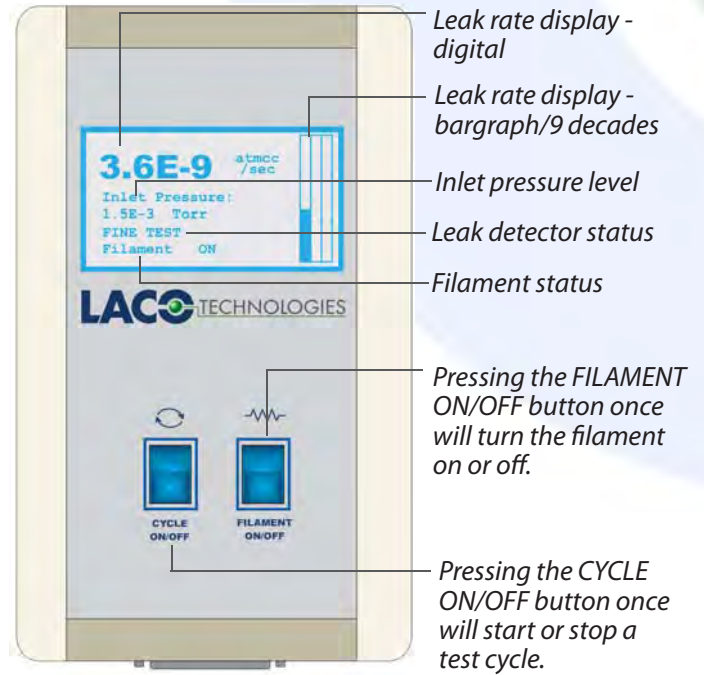


FIGURE 1

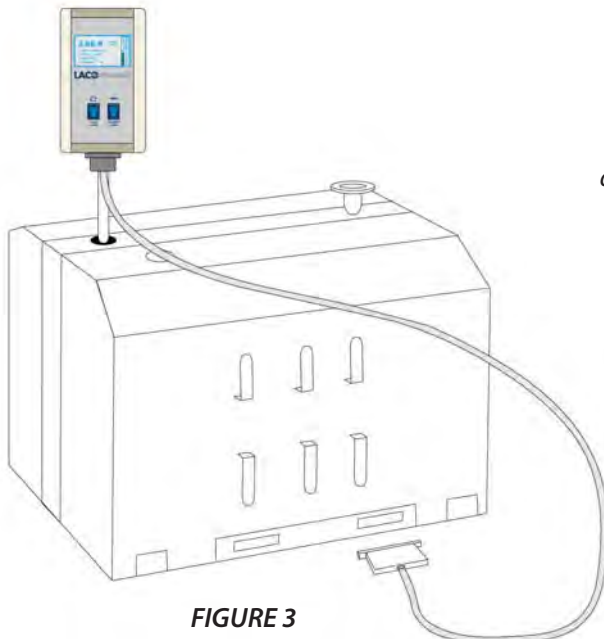


FIGURE 3

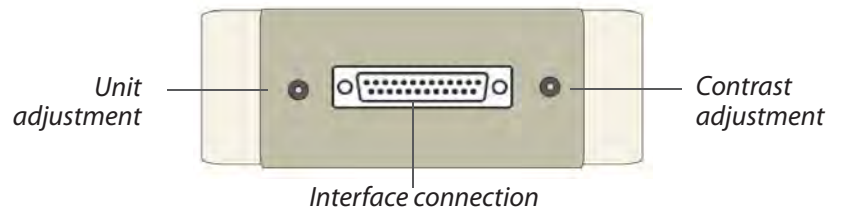


FIGURE 2

For use on the following leak detectors:

- ASM 180T
- ASM 180TD+
- ASM 181T
- ASM 181T2
- ASM 181TD+
- ASM 181T2D+



Contact
LACO Technologies
for assistance.