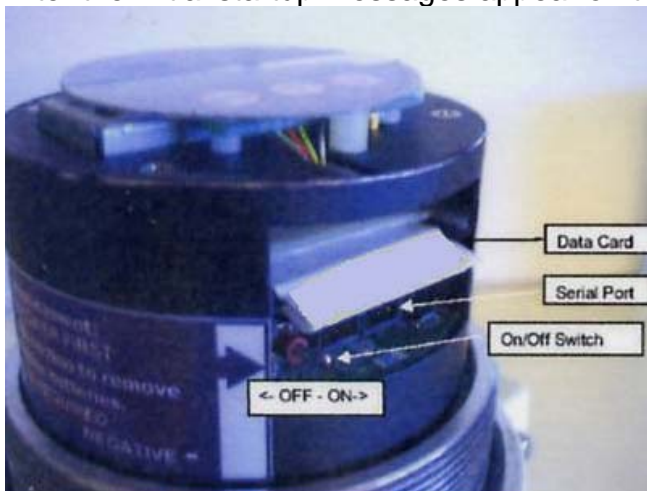


To begin recording using Reservoir Data's EBOT unit:

1. Unscrew the front cover and turn on the power to the unit (power switch located next to serial port.)
2. Replace cover - snug tight.
3. After the initial startup messages appear on the screen, **unit begins recording.**



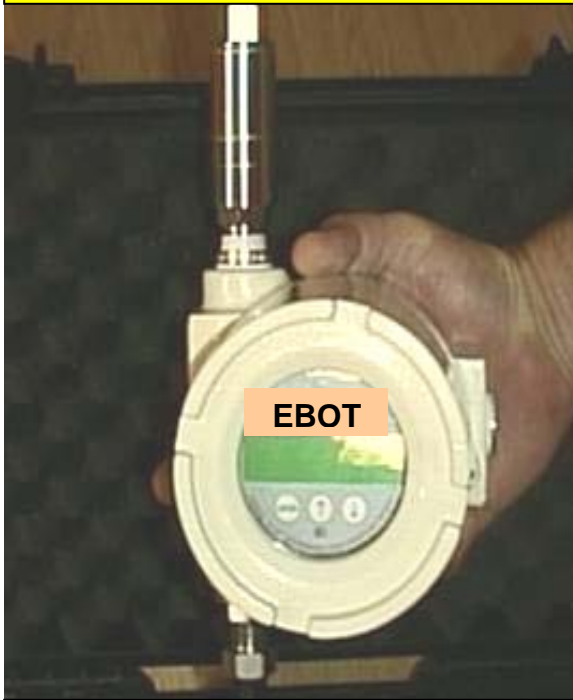
4. Hold the magnet end of the screwdriver over "ENTER" to turn on the display.



5. To view current readings of Tubing, Casing, or Battery, hold magnet over the "UP ARROW."
6. The display times-out & shuts off after 30 seconds to conserve battery power.

Connecting EBOT to the wellhead is so simple – anyone on location can install it.

Optional
Top Transducer of EBOT is connected to casing via capillary tubing



Bottom of EBOT ½" NPT Connection connects to production tubing

1. Connect EBOT unit (Bottom Transducer) directly to the wellhead / tubing.
2. Connect Optional top transducer to casing, utilizing capillary tubing.
3. Teflon connection & tighten properly. Important: check all connections for leaks
4. Disconnect EBOT from the wellhead.
5. No need to turn unit off.
6. Return EBOT Unit to the carrying case.
7. Attach the enclosed prepaid Federal Express™ packaging slip, and return to

Reservoir Data Systems
17424 W. Grand Pkwy. S.
Suite 149
Sugar Land, TX 77479

8. Reservoir Data Systems will recover the data and prepare necessary plots and complete MMS forms. If desired, customer can remove data card and download data to a laptop.

Any questions on the operation or installation of the EBOT unit contact:

Office 281-342-9431
Cell 281-750-1932

Installing, connecting, and reading EBOT is an elementary task that anyone can perform. Reservoir Data Systems, however, offers operations engineers for land and water. Pressed for time and need data? We have the tools and manpower to help.