

INSTALLATION GUIDE

Tools Required

- Phillips screwdriver
- 5/16" (8mm) nut driver
- Wire strippers
- 1/2" NPT connector and appropriate cable

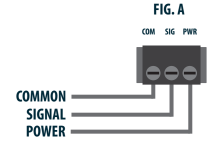
Parts Supplied In Package

- Cyclops™ IS plunger arrival sensor
- Hose clamp
- Control drawing
- Installation guide
- ETC screwdriver



Installation

- Using Phillips screwdriver, loosen captive screws in enclosure lid; remove lid from base.
- Screw connector clockwise onto 1/2" NPT port on Cyclops™ enclosure.
- Slide hose clamp through slots on base of Cyclops™ enclosure.
- Securely fasten hose clamp to lubricator using 5/16" (8mm) nut driver.
- Measure and strip cable wires.
- Feed wires into sensor enclosure through connector.
- Terminate wires for power and signal to 3-pin connector inside Cyclops™ enclosure. (FIG. A)



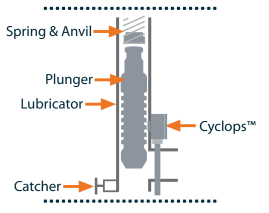


FIG. B - Recommended mounting location for ferrous plunger types

- Tighten cable end of connector clockwise to secure cable.
- Prior to powering Cyclops[™], set sensitivity switch to desired setting using ETC screwdriver.
- Test Cyclops™ by cycling plunger. Ensure any tools (such as screwdrivers) are out of range; most are ferrous, and may cause Cyclops™ to false trip.
- Ensure Cyclops[™] is OFF (during Close or Afterflow on ETC controllers) before making adjustments.
- Replace enclosure lid, tighten captive screws.



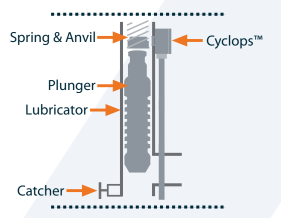


FIG. C - Recommended mounting location for non-ferrous plunger types

Mounting Location

The ideal mounting location for Cyclops™ depends on the type of plunger being used. When using a ferrous (magnetic) plunger material such as steel, Cyclops™ should be mounted as close as possible to where the plunger rests during flow (sales) for best results (Fig. B). Avoid mounting near the catcher or anvil.

When using a non-ferrous (non-magnetic) plunger material such as stainless steel, aluminum, or titanium, Cyclops™ should be mounted where the most amount of movement will occur when the plunger arrives; most commonly near the anvil (Fig. C), or at the tip of the trigger rod if applicable.

Sensitivity Switch

Cyclops[™] has a built in 7 position sensitivity adjustment dial (*FIG. D*). This allows false detections to be eliminated by reducing sensitivity. Alternatively, sensitivity can be increased to aid in the detection of non-ferrous plungers when minor well movements at the spring and anvil must be detected. The switch is located within the enclosure. Switch position O allows for Cyclops[™] software to be upgraded. During normal operation, a Cyclops[™] sensor left in position O will not detect a plunger.

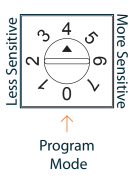


FIG. D- Sensitivity Settings

Visit etcorp.ca/manuals or scan the QR code to download the full product manual.



