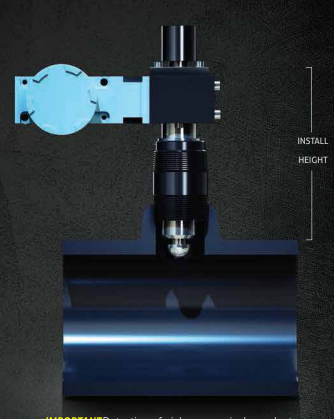
## **INSTALLATION - REASSEMBLY**

- 1. Reinstall DUST SEAL to LOWER HOUSING.
- **2.** Using (2) screws provided, install LOWER END CAP to the LOWER HOUSING (Figure 7.)
- 3. Set RESET ROD back into place 7.)
- 4. Set LOAD SPRING onto RESET ROD.
- 5. Install LID using two (2) screws.
- **6.** Screw RESET BUTTON onto RESET ROD ensuring it turns free figure 7.)
- 7. Push down on RESET BUTTON to fully extend PLUNGER into pipe (Gigure 7.)
- 8. Reinstall LIMIT SWITCH
- **9.** Adjust MAIN ASSEMBLY by turning UPPER HOUSING clockwise or counter-clockwise to attain INSTALL HEIGHT marked on TAG located on UPPER HOUSING ASSEM(Figure 8). LOCK SCREW may need to be loosened.

**NOTE:**See illustration for detailed drawing.

**10.** Tighten LOCK SCREW to secure MAIN ASSEMBLY and slide DUST SEAL on to 2" NPT ADAPTER (*Figure 9*).

#### **Install Height Adjustment**



**IMPORTANT**: Detection of pig's passage is dependent on proper INSTALL HEIGHT. Incorrect INSTALL HEIGHT could void the warranty.

# **TECHNICAL DATA**

LSX Limit Switch - weather sealed, explosion proof enclosures meet NEMA standards: 1, 3, 4, 6, 9 and 13. UL listed and CSA certified: Class I, Div.1, Groups B,C and D. Class II, Div.1, Groups E, F and G.

#### **Electrical Ratings**

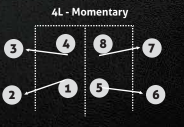
10 amps continuous carry. Circuits on any pole must be the same polarity.

AC Volts	Pilot Duty: 600VAC, 720VA			DC Volts	Pilot Duty: 240VAC, 30 watts		
Electrical Rating	Circuitry	VAC	Amps at 0.35 Power Factor <b>Make Break</b>	Electrical Rating	Circuitry	VDC	Make and Break An Inductive Resist

Double Pole 240 15 1.5
Double Throw 480 7.5 0.75
600 6 0.60

lectrical
Rating Circuitry VDC Make and Break Amplication Resistive Resistiv

## **Electrical Diagram**



Double-pole, 2 N.O., 2 N.C. ELectrical Rating B





## **INSTALLATION INSTRUCTIONS**

Series 55 Electrical Indicator with Auto Reset



AVAILABLE AT OUR U.S. DISTRIBUTOR



**PIGPRO™** is a trademark of Apache Pipeline Products and protected by U.S. Patent 5263220

## PRIOR TO INSTALLATION

Be sure to read the information in this manual carefully before you install the Apache pigPRO indicator

# Use these precautions when installing and adjusting the Apache pigPRO indicator:

- Do not damage top threads of 2"

  NPT ADAPTER.
- Thread 316SS 2" NPT ADAPTER hand tight into thread-O-let before tightly securing with pipe wrench.
- Do not strike the RESET BUTTON.
- Do not tighten LOWER HOUSING to seal. Unit LOWER HOUSING should be turned only for PLUNGER adjustment.



Do not install or remove in a pressurized pipeline without first acquiring the services of a qualified hot tap specialist.

# Prior to installing your Series 55 pigPRO Visual/Electrical Indicator:

Cut/drill 1-1/4" coupon from the pipeline.



Center 2" 3000lb. thread-O-let over the opening and weld to applicable codes.

All Apache Pig Passage Indicators are shipped from the factory assembled and tested.

### **APACHE pigPRO SERIES 55**

Electrical Indicator with Auto Reset

FIGURE 1

## **NON-PRESSURIZED LINE APPLICATION**

No disassembly or internal adjustment required when mounting onto a non-pressurized line.

- **1.** Apply thread sealant to bottom threads of 2" NPT ADAPTER and tighten clockwise the MAIN ASSEMBLY with 2" NPT ADAPTER into 2" 3000 lb thread-O-let *(Figure 1)*. Use pipe wrench to securely tighten 2" NPT ADAPTER insuring no damage to the threads occur.
- 2. Loosen LOCK SCREW on 2" NPT ADAPTER (Figure 2). Note:

There is no need to separate 2" NPT ADAPTER from the MAIN ASSEMBLY.

**3.** Adjust MAIN ASSEMBLY by turning UPPER HOUSING ASSEMBLY clockwise or counter clockwise to attain INSTALL HEIGHT (*Figure 3*) marked on TAG located on UPPER HOUSING ASSEMBLY.

**Note:** See back page for detailed drawing

**4.** Tighten LOCK SCREW to secure MAIN ASSEMBLY and slide DUST SEAL onto 2" NPT ADAPTER (Figure 4).

## APACHE pigPRO KEY COMPONENTS

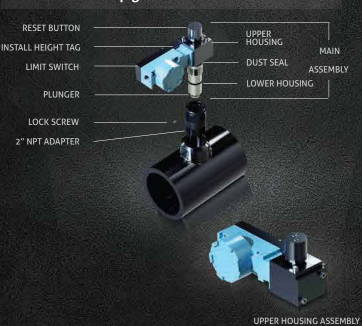
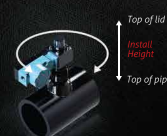


FIGURE 3

## FIGURE 4



FIGURE 2





## PRESSURIZED LINE APPLICATION

On-stream installation requires portions of the pigPRO to be disassembled

#### **PRIOR TO INSTALLATION - DISASSEMBLE**

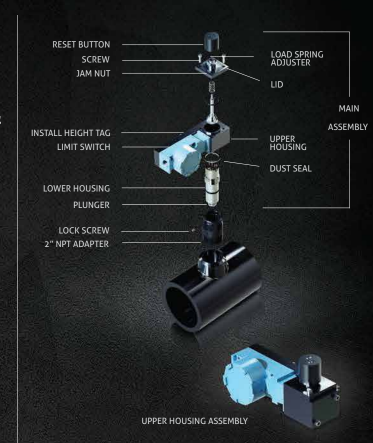
- **1.** Remove RESET BUTTON by simultaneously applying upward pressure and turning counter clockwise (*Figure 5*).
- 2. Remove two (2) screws allowing removal of LID (Figure 5).

Note: DO NOT remove JAM NUT or LOAD SPRING ADJUSTER from LID

- 3. Remove LOAD SPRING from RESET ROD (Figure 5).
- 4. Remove LIMIT SWITCH
- 5. Remove RESET ROD (Figure 5)
- **6.** Loosen LOCK SCREW and remove LOWER HOUSING from 2" NPT ADAPTER by turning counter clockwise ensuring it is not exposed to dirt or other contaminants (*Figure 6*).
- **7.** Apply thread sealant tape to the outside top and bottom threads of 2" NPT ADAPTER and tighten into existing thread-O-let.

Caution: Do not apply sealant tape to internal threads.

### APACHE pigPRO KEY COMPONENTS



#### **HOT TAP PROCEDURE**

1. Utilizing a trained hot tap technician, connect hot tap apparatus to 2" NPT ADAPTER and follow standard hot tapping procedures to drill and remove 1-1/4" coupon.

Caution: Careful not to scratch ID sealing surface upon removal of coupon.

**2.** Ensuring hot tap machine is depressurized above ball valve, disconnect and attach Apache HOT TAP ADAPTER to LOWER HOUSING fastening with the two (2) screws provided.

**Note:** The HOT TAP ADAPTER fits most industry hot tap machines.

**3.** Connect the LOWER HOUSING & HOT TAP ADAPTER to hot tap machine.

- **4. GENTLY** engage the stainless steel thread of the LOWER HOUSING to the 2" NPT ADAPTER. Do not gall threads. Ensure the LOWER HOUSING is securely threaded & sealed to 2" NPT ADAPTER prior to removal of hot tap equipment
- 5. IMPORTANT to tighten LOCK SCREW to prevent removal of LOWER HOUSING prior to loosening screws to remove HOT TAP ADAPTER.



APACHE HOT TAP ADAPTER

Not Included

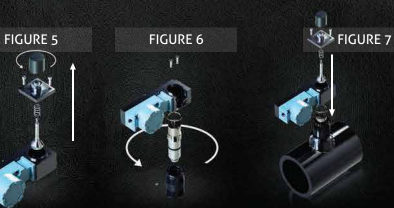




FIGURE 9



