



ANODE ENGINEERING

Supplied by

Anode Engineering Pty Ltd | Engineering Services 30 Chetwynd Street Loganholme, Queensland 4129 Australia P: 1800 446 400

P: 1800 446 400 E: admin@anodeengineering.com www.anodeengineering.com

pigPROTM Series 67

Visual Indication, Manual Reset, Flanged Adapted Can Be Serviced on Flowing, Pressurized Pipelines



The Series 67 is a visual flag indicator with manual reset and comes standard with a flanged isolation valve.

The Series 67 adds safety and servicing options to our existing line intrusive pig passage indicators. Like other available models in the patented pigPRO™ Series, it reliably detects the precise location of a cleaning pig as it travels within the pipeline network. When a pig passes the intruding plunger, it activates the plunger and triggers a visual flag indicator, signaling the pig's location.

Incorporating a customized flanged isolation valve with an extended lower housing into the design of our Series 67 pigPROTM allows for a safe and simple isolation of the pig passage indicator from pipeline pressure for inspection, maintenance or repair. Complete removal and re-installation on any pressurized line is easy using the Extraction Kit and does not require specialized hot tap professionals or equipment.

The extraction kit contains a pressure relief tool and a custom built extraction cap and jack tube specifically designed for the Series 67 pigPRO™. Other items include O-Rings, fasteners, lubricant and hex key wrenches. All of this is provided in a protective industrial case.



Features & Benefits:

Extraction Kit sold separately

The integral isolation feature of the Series 67 means the cost, time and safety concerns of de-pressurizing and draining a line are eliminated. Now the pig passage indicator can be isolated, removed, repaired and reinstalled while the pipeline is flowing and pressurized. Preventative maintenance, inspection or repair are easily accomplished without specialized equipment or crews.

Includes a flanged isolation valve, extended lower housing with fluorocarbon O-Rings, and hemispherical plunger with a flag assembly.

Extension Pole:

Aluminum extensions can be attached to enable detection of the pigs passage on buried pipelines. All pressure sealing components, including the isolation ball valve, remain below the extension module. Available in lengths of 2' to 10'.