DRINKWATER

Pig Passage Indicators

Know Your Pig's Every Move

Pig Passage Indicators or Pig Sig's are devices used to indicate when a pig has passed a certain point. They are typically used at launchers and receivers to inform the user that their pig has left the launcher or arrived in the receiver trap. There are intrusive and non-intrusive pig detectors. Intrusive pig detectors operate when a pig passes and mechanically makes contact with a lever or piston hanging down in the pipe. This triggers either a visual or electrical indicator to the user. Non-intrusive pig detectors require that a pig be outfitted with a magnet. The magnetic field in the pig will activate the receiver unit, which will then trigger a visual or electrical indicator. Let Drinkwater help you find the right Pig Detector today.

- Improves efficiency and minimizes operational risks
- Intrusive or non-intrusive pig sigs available
- Provides real-time pig location

FEATURED PRODUCTS

Apache pigPRO™ Intrusive Passage Indicators

- The premier solution for accurate and reliable pig detection
- Patented fluid seal design for enhanced performance under various conditions
- Easily installed without disrupting production and operates reliably regardless of wax or debris



TDW PIG-SIG® V

- Weatherproof and corrosion-resistant to withstand the most severe offshore or onshore environments
- Easily installed at prescribed intervals to detect the passage of a scraper or sphere
- · Omnidirectional triggering toggle



Bandit

- Non-intrusive pig signaler with hazardous location certification
- Reliable and durable even in the harshest environments
- Uses either permanent magnets or active transmitters to detect passage
- · Can be used with LineStat system for sending signals via text or email





DRINKWATER

See our full line of pig passage indicators.

Contact your expert pipeline consultation today or learn more at **drinkwaterproducts.com**