Traxall 620 Magnetic Pipeline Pig Location & Tracking System

SIMPLER, LESS EXPENSIVE, AND EASIER TO USE. These were the design guidelines of our new TRAXALL 620 receiver. Similar to its "big brother" TRAXALL 720 in design and functionality, the TRAXALL 620 offers an alternative to those not needing the feature-rich complexity of a TRAXALL 720.

The TRAXALL 620 can monitor up to three transmitter frequencies. Signal strength of each transmitter is intuitively indicated on its own horizontal row of scrolling LEDs, while a single knob adjusts the reception sensitivity of each frequency.

This intuitive user interface means that the TRAXALL 620 receiver requires very little training and support, lowering the total cost of system ownership. If you have had any experience at all tracking with a CDI system (or one of our competitor's systems) you have nothing more to learn. It's that easy.

The only other controls are LED brightness and audio mute buttons, and, of course, an ON/OFF switch. That's it!

Manual?...What Manual?

The TRAXALL 620 receiver encapsulates virtually the entire product manual in the sensitivity knob label.

Eight sensitivity settings are neatly divided and labeled with their recommended use: PINPOINTING (low sensitivity), WALKING (medium sensitivity), and STATIONARY (high sensitivity).

Extreme Weather? No Problem.

The TRAXALL 620 was designed with extreme conditions in mind.

The system is fully functional from +85° all the way down to -40°C limited only by the chemistry of the installed batteries.

For extreme cold environments, the TRAXALL 620 may be ordered in a cold-weather lithium battery configuration allowing full tracking to a blistering -40 degrees Celsius.

As with all CDI tracking devices, the TRAXALL 620 is compatible with all CDI programmable pig-tracking transmitters as well as all industry-standard 22 Hz transmitters.

Each TRAXALL 620 is shipped in a high-quality Pelican™ brand case for storage and shipment.







SENSITIVITY

Traxall 500 Magnetic Pipeline Pig Location & Tracking System

SIMPLER, LESS EXPENSIVE, AND EASIER TO USE. These were the design guidelines of our new TRAXALL 500 receiver. Similar to its "big brother" TRAXALL 720 in design and functionality, the TRAXALL 500 offers an alternative to those not needing the feature-rich complexity of a TRAXALL 720.

The TRAXALL 500 monitors the 22 Hz transmitter frequency. Signal strength is intuitively indicated on a horizontal row of scrolling LEDs, while a single knob adjusts the reception sensitivity of each frequency.

This intuitive user interface means that the TRAXALL 500 receiver requires very little training and support, lowering the total cost of system ownership. If you have had any experience at all tracking with a CDI system (or one of our competitor's systems) you have nothing more to learn. It's that easy.

The only other controls are LED brightness and audio mute buttons, and, of course, an ON/OFF switch. That's it!

Manual?...What Manual?

CDI

The TRAXALL 500 receiver encapsulates virtually the entire product manual in the sensitivity knob label.

Eight sensitivity settings are neatly divided and labeled with their recommended use: PINPOINTING (low sensitivity), WALKING (medium sensitivity), and STATIONARY (high sensitivity).

Extreme Weather? No Problem.

The TRAXALL 500 was designed with extreme conditions in mind.

The system is fully functional from +85° all the way down to -40°C limited only by the chemistry of the installed batteries.

For extreme cold environments, the TRAXALL 500 may be ordered in a cold-weather lithium battery configuration allowing full tracking to a blistering -40 degrees Celsius.

As with all CDI tracking devices, the TRAXALL 500 is compatible with all industry-standard 22 Hz transmitters.

SENSITIVITY

Each TRAXALL 500 is shipped in a high-quality Pelican™ brand case for storage and shipment.



TRAXALL 620 PIG TRACKING BY CDI

 Unique one-piece design delivers the full reception range expected by our customers without external antennas or other cabling

 Works with CDI's existing large and robust transmitter family and the new TRAXALL X-Series multi-frequency transmitters, as well as transmitters from competitive systems

 Sensitivity control for Pinpointing, Walking, or Stationary operation

- Operates 60+ hours on six AA-Cell batteries
- Optional Remote Flasher with 15 ft [4.5 m] for passage indication at a distance
- Optional Remote Water-tight Antenna with 20 ft [6 m] cable
- Built-in speaker alerts operator to pig passage events
- Custom chassis is water-resistant durable plastic, guaranteed to withstand the roughest pipeline conditions

• Fully operational temperature range 185°F to -40°F [+85°C to -40°C] limited by chemistry of installed AA-Cell batteries; cold weather lithium solution operates to -40°C on three cells



OPTIONAL REMOTE ANTENNA



OPTIONAL REMOTE FLASHER



SUPPORTS CDI X-SERIES, CD42 "LEGACY,"