

CD42-T0 Pig Location and Tracking Transmitter for 6–12 in. [152–305 mm] Pipelines



Manufactured to exacting tolerances by CDI, the CD42-T0 is a durable stainless steel transmitter that can be mounted in or on almost any type of pipeline pig. It is the transmitter of choice for 6–12 in. [152–305 mm] diameter pipelines.

Its rugged stainless steel housing is compatible with water, oil, gas, ammonia, carbon dioxide, chemical cleaning solutions, and just about any other substance commonly found in pipelines.

The CD42-T0 is guaranteed to operate for a minimum of 168 hours on six N-Cell batteries. Programmable DELAY ON feature can be set for as long as one full year. (Subsequent transmission can then run for an additional year.)

A built-in computer allows you to easily switch between three stock transmission patterns. If you're tracking a train of pigs, the transmitter can be programmed to create any number of unique and easily identifiable patterns.

| | |
|------------------|--|
| Pipeline Sizes: | 6 – 12 in. [152 – 305 mm] |
| Pressure, max : | 2,500 psi [172 bar] |
| Dimensions: | 7.56 in. x 1.625 in. [192.1 x 41.3 mm] |
| Battery: | N-cell Alkaline (6) |
| Battery Life: | Standard pulse: 168 hrs Skip-one pulse: 228 hrs |
| Material: | 304 Stainless Steel |
| Range, open air: | 39 ft [11.8 m] |
| Operating Temp: | – 40°F to 140°F [– 40°C to 60°C] |
| CDI Part No. | Transmitter: 81-03-0054-03 Replacement Flange Kit: 81-05-0035-00 Replacement O-ring Kit: 81-05-0033-00 |



TRAXALL family of transmitters are patent pending

CD42 Pig Location and Tracking System with T0 Transmitter

Offered in several configurations, CDI's CD42 pipeline pig location and tracking system is the most sophisticated, accurate, and simplest to use in the world. This rugged design has proven itself time and again with over ten years of sales and rentals for customers from Alaska to Zimbabwe.

Designed from the ground up for the pigging industry, the CD42 pig tracking system features a bright, clear, graphical LCD display to easily reveal the distinctive pulsing patterns of passing pigs, and a simple graphical menu system allows an operator to access the more advanced features of the unit if he chooses.

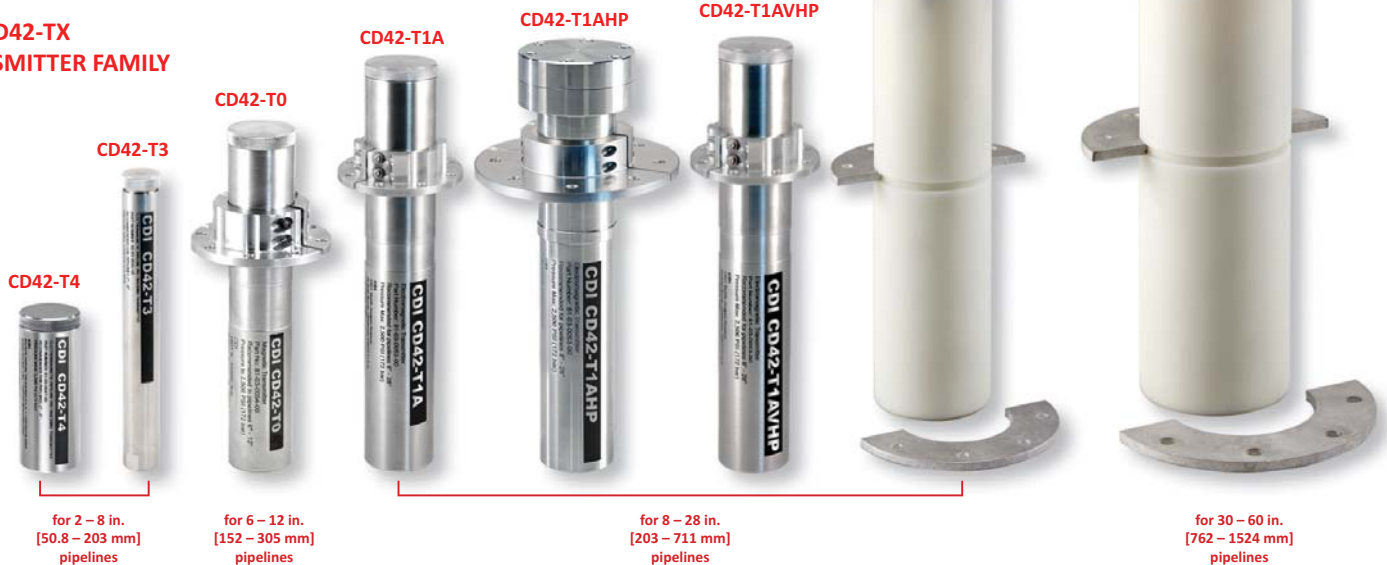
Locating stationary or stuck pigs is just as easy. Simply walk the pipeline looking for the pulses emitting from the CD42-Tx family of transmitters, or hold the receiving antenna alongside the launcher or receiver.

The CD42's unique proprietary design allows it to reject much of the electromagnetic interference that competing equipment suffers from. The stop-and-go guesswork of pig tracking and locating is a thing of the past!



Shown here: CD42-K7 Single-receiver kit w/T0 transmitter; CDI Part No. 81-05-0017-00
 Also available: CD42-K8 Dual-receiver ("leapfrogging") kit w/T0; CDI Part No. 81-05-0036-00

THE CD42-TX TRANSMITTER FAMILY



CD42-T4
 for 2 – 8 in.
 [50.8 – 203 mm]
 pipelines

CD42-T0
 for 6 – 12 in.
 [152 – 305 mm]
 pipelines

CD42-T1AHP
 for 8 – 28 in.
 [203 – 711 mm]
 pipelines

CD42-T2
 for 30 – 60 in.
 [762 – 1524 mm]
 pipelines