

WHOLE HOG™ TRAPS

World's most versatile, ILLI-capable PIG Launcher/Receiver system with industry-leading quick access closures.

- Launchers and Receivers from 3" to 42"
- Filters & Separators from 30" to 54"



When your project requires a **PIG** we offer **THE WHOLE HOG!**

ILLI "Smart" Pigging

Whole Hog Traps can be used when your project requires running ILLI tools. Our launchers and receivers are big enough to handle even the longest multi-dataset tools.

Nitrogen

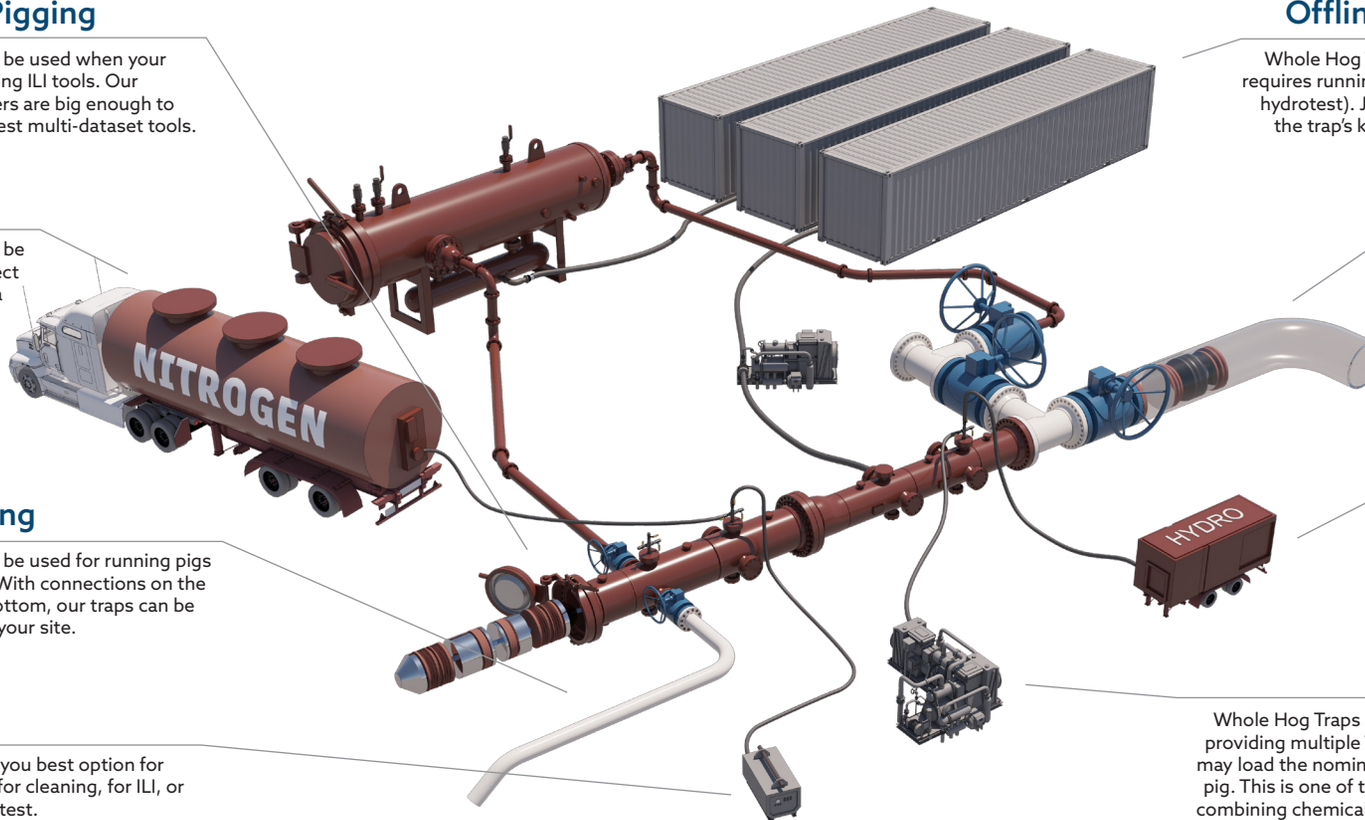
Whole Hog Traps can be used when your project requires nitrogen as a pressure source.

Online Pigging

Whole Hog Traps can be used for running pigs with online product. With connections on the left, right, top, and bottom, our traps can be easily configured for your site.

Air

Whole Hog Traps are your best option for running pigs with air for cleaning, for ILLI, or for drying after hydrotest.



Offline Pigging with Water

Whole Hog Traps can be used when your project requires running pigs in water (e.g., cleaning, ILLI, or hydrotest). Just connect your water and pump to the trap's kicker nozzle, and you're ready to run.

Pigging

Don't waste time and money fabricating, bolting and unbolting with each pig run. Instead, bolt up once and use a Fully-Rated, Documented Trap w/Quick-Opening Closure for all your pig runs for hydro fill, dewater, drying, cleaning runs and inspection runs.

Hydrotesting

Whole Hog Traps can be used as a hydrotest header. Since they're built to ASME Sec. VIII Div. 1 specs and fully rated for 600# service, they are stronger than standard B31.4 / B31.8 traps.

Chemical Injections

Whole Hog Traps make your chemical injection easy by providing multiple TOR connections through which you may load the nominal pipe with chemical in front of your pig. This is one of the most effective cleaning methods, combining chemical and mechanical cleaning of the line.

THIS ONE DOES IT ALL

Configured for maximum flexibility and safety. ZEVAC's Whole Hog Launcher/Receiver system is designed for ease of hook-up for all uses, eliminating the need for trap changes.