

PETRO GONE™

Directions:

Recommended Dilution Strength:

½ Gallon of Petro Gone to 5 barrels of empty prover volume
(Example: ½ Gallon Petro Gone + 210 Gallons of water)

Step 1 – Completely drain meter prover prior to use of product.

Step 2 – Add recommended amount of Petro Gone.

Step 3 – **Unidirectional Provers:** Recirculate utilizing the sphere to push the mixture.

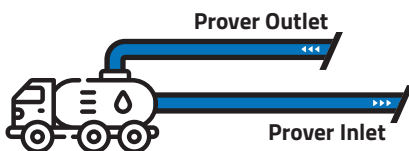
Bidirectional Provers: Recirculate back and forth utilizing the sphere to push the mixture.

Compact Piston Provers: Recirculate through prover utilizing the piston to push the mixture.

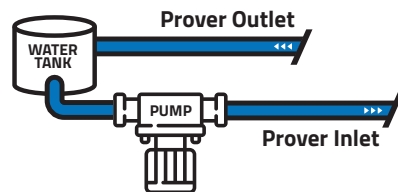
See cleaning cycle connection method diagrams below.

Step 4 – Increase strength of dilution as necessary. Repeat as many times as needed to properly clean prover prior to water draw calibration.

Vac Truck Method



Water Pump Method



meterengineers.com



Distributed by:
Meter Engineers
1600 E Tigua St, Kechi KS 67067
meterengineers.com | 316-721-4214

