

Dresser Model 6 Transfer Prover

Available in 2019

The Dresser Model 6 Transfer Prover is a portable, database-controlled system used for verification and testing of rotary, turbine and diaphragm meters.

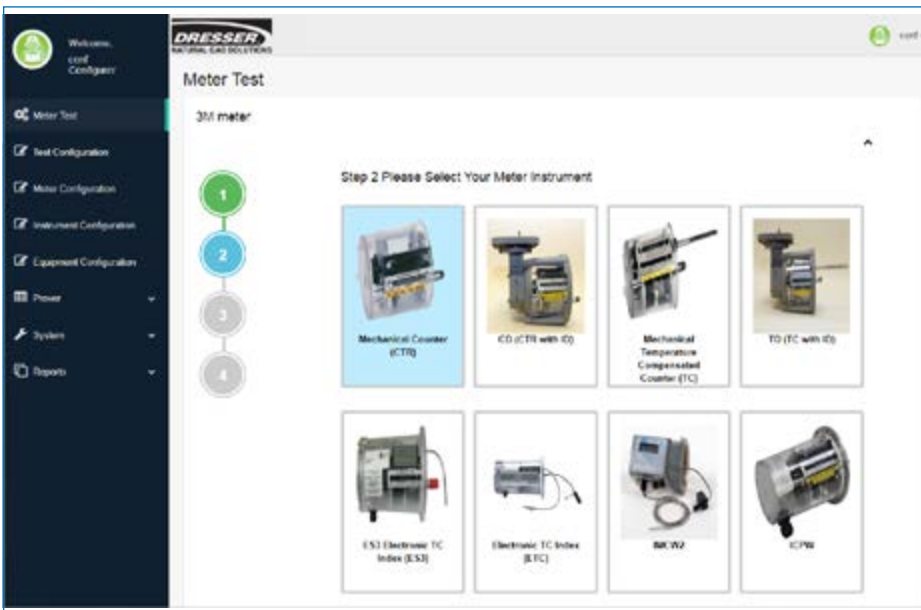
Featuring a simplified user interface and wireless communication, the Model 6 offers a streamlined solution for accuracy testing.

User Interface Features and Benefits

- Straightforward, patent-pending, four-step process for running meter tests.
- Test meters using any device or operating system with web browser access. Examples include: laptops, smart phones and tablets. Internet access is not required.
- Plug and Play prover testing: No software installation or administrative rights necessary. Prover specific presets already loaded into the controller.



Featuring a simplified user interface and wireless communication.

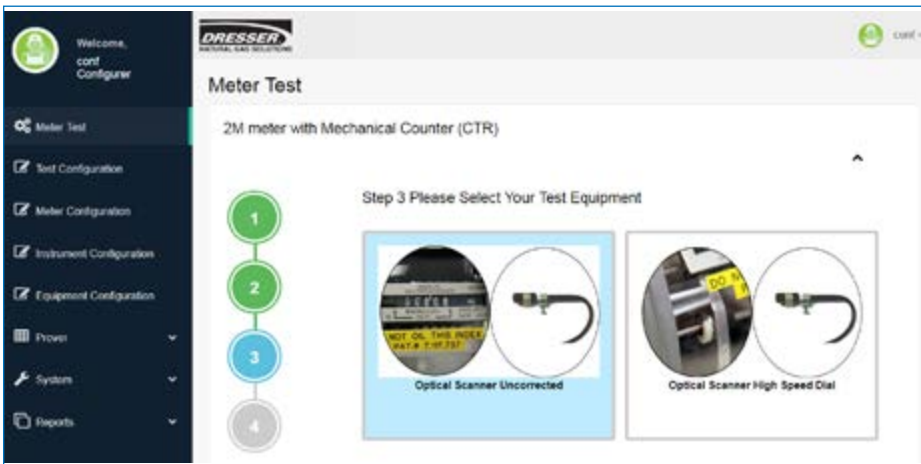


Breakthrough Design:

- Communicates either wirelessly or through standard ethernet connection
- Customizes test parameters, flow rates, and test configurations to suit company needs
- Saves test data in .pdf, .csv and .dat formats
- Manages prover functions and setup with password-enabled access and controls
- Interfaces with MRP systems via an open API
- Saves test data on the prover for future queries.

Cost Effective Remanufacture

Existing Model 5 2M/10M and 10M Provers can be returned to the Dresser facility for a remanufacture into a Model 6. Your existing Model 5 blowers and master meters would be integrated with all new Model 6 electronics and user interface, allowing for an extension of life for a reduced capital investment. The remanufactured Model 6 will include new master meter serial numbers and new prover ID number.



For questions, budgetary pricing, or an online demonstration, please contact your Regional Sales Manager or call us directly at 1 (800) 521-1114 and request "Meters Technical Support."

Dresser Meters & Instruments

16240 Port Northwest Drive
Houston, TX 77041
T: 1-800-521-1114
F: 1-800-335-5224



www.dresserngs.com

Dresser Model 6 Fact Sheet NGS.MI.0013

10.18