

# Dresser Model 6 Transfer Prover

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.

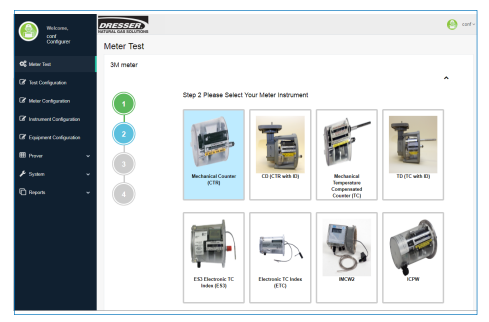
#### User Interface Features and Benefits

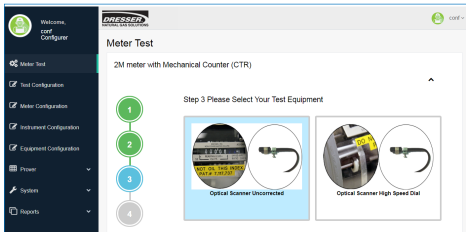
- Straightforward, patent-pending, four-step process for running meter tests.
- Test meters using any device or operating system with web browser access. Examples include: laptops, smart phones and tablets. Internet access is not required.
- Plug and Play prover testing: No software installation or administrative 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 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 feature a new prover ID number.

For further information, price and delivery on the new Dresser Model 6 Transfer Prover, please contact your Dresser Regional Sales Manager or call the factory directly at 1-800-521-1114 and ask to speak with Meters Technical Services.

#### **Dresser Meters & Instruments**

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

F: 1-800-335-5224

