

The Proof is in the Verification

No fuel retailer wants a dispenser that gives away free fuel to customers. And no customer wants a fuel pump that short-changes them on their fuel purchases. Our Pump Measure Check service is the solution to both these common issues experienced on the forecourt today, and our field technicians are here to deliver that service to you, right on-site.

It's Never Too Late to Check

Our service:

- Minimizes fuel loss
- Improves profitability
- Provides same-day recalibration
- Ensures dispensers are within legal tolerance

CONTACT US NOW



Visit Website

How Accurate are Your Dispensers

Our Pump Measure Check service can help you to minimise fuel loss and increase profitability. It is recommended that your fuel dispensers are checked at least once per year to ensure optimum performance. Our technicians are approved by the National Measurement and Regulation Office (“NMRO”) to perform pump verification using equipment calibrated to NMRO standards. We then produce a full site report, including individual nozzle activity, to advise you of the savings that you could be making. If recalibration is required, we can adjust and restamp meters on the same day.

Case Study

Dispenser	Nozzle	Tank	Grade	Total Sales	Meter	Volume	Value
3	1	4	Diesel	413,879 L	0.23%	931 L	£1,033
5	1	1	Diesel	442,764 L	0.30%	1,328 L	£1,473
6	1	5	Unleaded	210,617 L	0.23%	474 L	£526
7	1	2	Diesel	193,790 L	0.20%	388 L	£430
8	1	8	Unleaded	210,617 L	0.20%	421 L	£467
10	1	9	Diesel	279,363 L	0.20%	838 L	£929
Estimated Savings Over 1 Year						4,380 L	£4,858

Note: In this case, the savings made covered the costs of the resets within 7 weeks.

Book Your Pump Measure Check Today!

To schedule a visit from a member of our On-Site Services team, call Dover Fueling Solutions on **01695 52175** today or visit doverfuelingsolutions.com/contact-us.

CONTACT US NOW

DFS Worldwide Brands



©2022 Dover Fueling Solutions. All rights reserved. DOVER, the DOVER D Design, DOVER FUELING SOLUTIONS, and other trademarks referenced herein are trademarks of Delaware Capital Formation Inc., Dover Corporation, Dover Fueling Solutions UK, Ltd., and their affiliated entities, registered or claimed in the United States and various other countries. 23-09-22