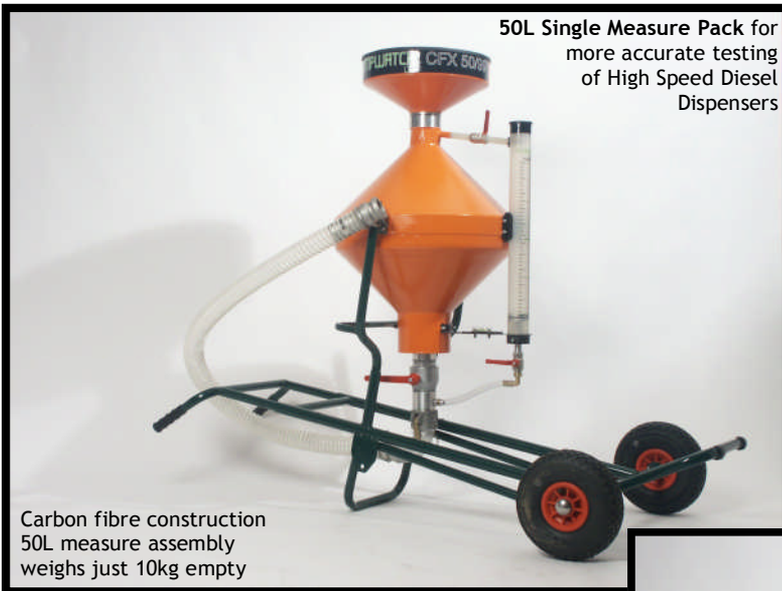




Fuel Dispenser Test Equipment

Carbon Fibre Test Measures and Provers

PUMPWATCH Ltd.



50L Single Measure Pack for more accurate testing of High Speed Diesel Dispensers

Standard 2-wheel Measure Pack arrangements:

- 20L Single
- 50L Single
- 20L+5L Tandem
- 10L+2L Tandem
- 20L + 10L Dual
- 20L+10L+5L Multi
- 20L+10+2L Multi
- 20L+10L+5L Multi
- 20L+10L+5L+2L Multi
- 20L+20L+5L+5L Service



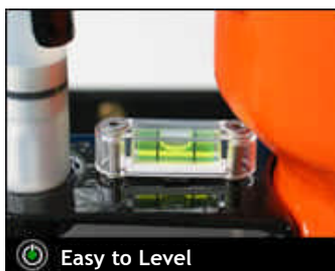
20L Single Measure Pack for accurate Qmax full duration testing of standard flow 35-45 L/min petrol and diesel dispensers

Special High Speed Measure Pack arrangements:

- 50L+5L Tandem Measure Pack (2-wheel)
- 50L+20L Combi Measure Pack (4-wheel)
- 100L Single Measure Pack (4-wheel)
- 100L+20L Combi Measure Pack (4-wheel)
- 200L Prover Pack (4-wheel)



Easy to Fill



Easy to Level



Easy to Move



Easy to Discharge

Would you notice if you were losing €4,000 worth of fuel per year?

If you sell 2 million litres per year (from one or more sites), and
your meters are over-dispensing by only 0.2%,
(The legal tolerance is + 0.5%, -0)

...that's 4,000 litres!

With **your own PUMPWATCH Measure** on site

**You know for sure,
how **your** pumps are performing.**

PUMPWATCH Volumetric Measure

Easy to use, Easy to use accurately!



By using a **PUMPWATCH Measure** you avail of the smartest way to test your busy petrol and diesel pump meter performance, easily and accurately. Regular (weekly) testing takes just a few minutes and quickly highlights any errors that indicate the meters need attention.

PUMPWATCH can arrange to have **your** Measure calibrated by the Legal Metrology Service allowing **you** to insist that **your** service company technician uses **your** measure when he checks **your** equipment. **You** can then conduct meaningful tests with the **same** measure used to set the pump/dispenser meter.

Each **PUMPWATCH** measures features a light weight, carbon fibre construction, a unique easy to read "integrated measure" measurement device and a 2-wheel trolley from which the measure is suspended in a balanced way that allows **you** to wheel the measure full of fuel, effortlessly around **your** site.

A reasonable investment, coupled with regular testing will allow **you** to control the controllers and control the losses at your pumps.

Call us **NOW** to arrange a **free demo** or contact us for a quotation.

Tel: +353 45 892155
Fax: +353 45 892177

Email: info@pumpwatch.ie
Web: www.pumpwatch.ie