Hardware supported



DPI 611 and DPI612 Pressure calibrators

0.001189

0.01809



Druck PACE series Pneumatic pressure controllers



DPI 620G and DPI 620G-IS Multifunction calibrators



Dry TC 165/650 and Liquid TC 165/255 Temperature calibrators



We delight customers with tailored solutions that address their challenges; embodying our deep domain knowledge of customers' applications, the most innovative and high-performance connected pressure sensing devices, instruments, software and services; produced with the highest standards of safety, quality and delivery.

in tough environments across the

world's most challenging applications.

We are Druck. We provide peace of mind in the toughest environments.

Contact us

For more information please contact us at bit.ly/druckcontact or visit: druck.com







4Sight2 from Druck

Available in multiple languages: English, German, French, Spanish, Italian, Dutch, Portuguese, Japanese Korean and Chinese.



4Sight2 from Druck is your next generation solution for calibration and asset management.

4Sight2 offers an easy-to-use, cost effective and scalable calibration management software that is equally effective for single use or global multi-site operations. This configurable software is designed to empower your organisation to operate simply and securely, connecting your people to instruments, data and enhanced analytics.

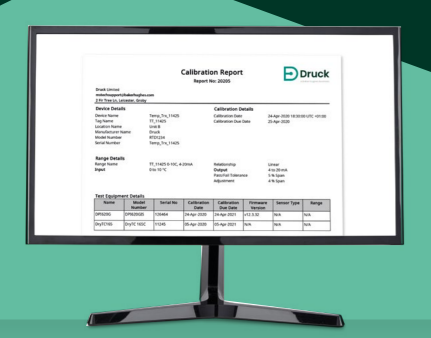
Find out more at: bit.ly/4Sight2.



4Sight2 features

4Sight2 from Druck offers a complete solution to calibration and asset management, with features including:

- Uncertainty calculation provides additional confidence for calibration data in accordance with industry standards
- Customisable report feature allows you to create customised certificates using our brand-new reports engine
- Traceability report enables
 speedy investigation of
 historical calibrations performed
 with a reference standard
- Custom view allows you to show/hide, sort, re-order and filter tabular data based on your requirements
- Historical trending of drift data for interval analysis and predictive decision making.

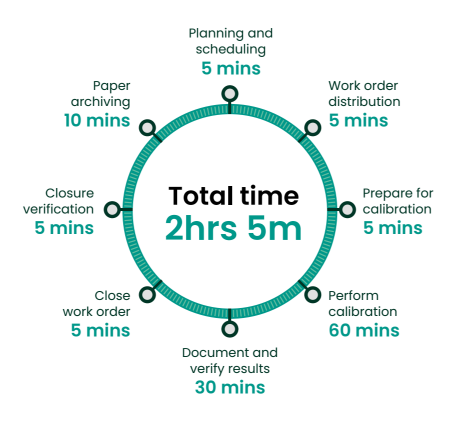


The traditional calibration process*

The 8 step process highlights the traditional, paper based calibration process. This is highly inefficient, labour intensive and involves manual data storage which is time consuming.

Less efficient

The 8 step process takes over 2 hours to complete, due to the intensive preparation and verification of results required



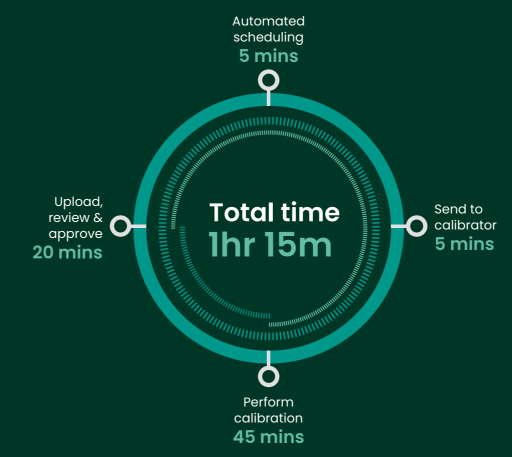
^{*}Based on research conducted at a major pharmaceutical company when comparing calibration timings before and after implementing 4Sight2

The new improved 4 step process

By utilising 4Sight2 from Druck to automate the calibration process and removing the need for manual data entry and storage, your process can be more efficient, saving you time and money.

Up to 40% faster

Druck's 4Sight2 Software can complete a calibration 40% faster than paperbased calibration





4Sight2 packages

4Sight2 from Druck is available in 3 customisable packages: **Light, Standard and Advanced**, offering different levels of accessibility tailored to your needs.

Features	Light	Standard	Advanced
Tags	1,000	2,000	Unlimited
Users	2	3	5
Manual calibration	~	~	~
Portable calibration	~	~	~
Automated pressure calibration (PACE)	-	- Either	Both
Automated temperature calibration (Dry/LiquidTC)	-		
Customisable data grids	-	~	~
Customisable calibration certificate	(1 template)	(2 templates)	(5 templates)
Customisable policies	-	~	~
Trend graph/Drift draph	-	~	~
Drift graph in calibration certificate	-	~	~
Reports	-	~	~
Uncertainty calculation	-	~	✓