

The DPI 620 Genii

Swipe technology

Smarter, faster, more intuitive handheld calibration

Unique among calibrators, the DPI 620 Genii is driven by a touch and swipe interface, making it faster and simpler to access every function.

Powerful productivity in your hands

The modular Genii delivers a huge range of calibration tasks, in one compact handheld system. Genii improves calibration tasks with greater accuracy, incredible versatility and fast intuitive navigation.

- Measure, source and simulate mA, mV, V, ohms, frequency, RTDs and thermocouples
- Accuracy from 0.0025%rdg + 0.002%FS
- Swipe navigation
- Flatter menus for fast access to all functions
- Display themes for light or dark environments

- Powerful Windows CE (WEC7) operating system
- Full HART® Communicator
- Bluetooth, USB and Wifi as standard
- Robust build

HART
COMMUNICATION PROTOCOL

Fieldbus

Pressure measurement modules:

- 25 mbar to 1000 bar (10 inH₂O to 15000 psi)
- Accuracy from 0.005%FS
- Fully interchangeable modules with no need for set-up, calibration or tools

Pressure generation stations:

- Advanced pressure generation
- 95% vacuum to 20 bar/300 psi pneumatic
- 95% vacuum to 100 bar/1500 psi pneumatic
- 0 to 1000 bar/15,000 psi hydraulic
- Replace hand pumps



The DPI 620 Genii

The Druck DPI 620 Genii revolutionises portable calibration. Genii is the first portable calibrator with an intuitive swipe screen interface that delivers incredible productivity with fast menu options and task functions. This compact electrical, temperature and pressure calibrator enables technicians to leave the office to work on the plant or in the field with full functionality.



It's so easy to use

Familiar touch commands and flatter more intuitive menus mean engineers can be up and running in minutes.

Versatility built in

The DPI 620 Genii excels in process industries such as:

- Petrochemical
- Chemical
- Oil & Gas
- Power
- Food
- Pharmaceuticals



Advanced Documenting Features

- Automate calibration procedures and document As Found and As Left results
- Store a complete plant database including tags, devices, procedures and full historical calibration data
- Graphical views of data log files, calibration results and historical trends
- Document, image and video viewers allow you to view loop diagrams, datasheets, safety procedures, spreadsheets and create text documents
- Internet access for additional device information

Automated workflow

Full calibration schedule downloaded

All equipment in one system

Access to device information

Pass Fail indicated

Remedial action prompted

Data electronically stored/sent to base

Onto next device



GE imagination at work

Find out more

www.genii.dpi620.com