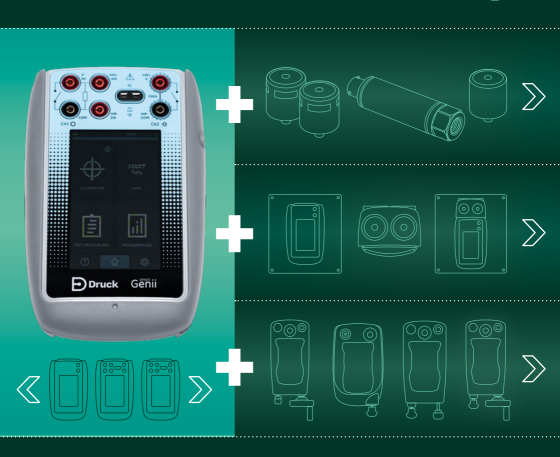


Genii Advanced Modular Calibration System

## One system. Endless modularity.



That's Geniius.

The only modular calibration system on the market.

Druck's Genii Advanced Modular Calibration System is a flexible calibration system that comprises of four components, creating the only truly modular, portable calibrator offering on the market.

The function of the Genii Advanced Modular Calibration System is to test and calibrate pressure, temperature and electrical devices, for commercial and harsh environment applications. The system is designed to be totally integrated, meaning all previous and future additions to the portfolio will integrate with units already owned.

Flexible pressure generation and measurement in the field is naturally valuable to technicians and plant owners. Choosing the Genii Advanced Modular Calibration System gives users a totally flexible calibration system that can be automated with calibration management software. Users can chop-and-change components of the Genii system to change pressure ranges from 2.5mbar/1"wg to 1000 bar/15000psi depending on the application.

## The heart of the Genii **Advanced Modular** Calibration System.

Druck's DPI620G series is an advanced, modular, multi-function calibrator and optional HART/Foundation Fieldbus/Profibus communicator with world-class pressure measurement and generation. Building on over half a century of market leading pressure expertise, the DPI620G is at the pinnacle of modular, portable calibrator offering and is at the heart of the Genii Advanced Modular Calibration System.

































## Modularity to suit your pressure parameter.

The parameters of portable calibration changes with each application; pressure ranges, access to a DUT and location all vary. Most portable calibration equipment is fixed in pressure range, meaning certain devices can only be used for certain applications. Operators have to invest in multiple calibrators to cover a plant's calibration needs.

## Some of the options available:

