



CALIBOX 100

The mobile differential pressure calibrator



Novasina's **CALIBOX** is a mobile calibrator, which allows to generate a very precise and stable pressure in low pressure ranges up to 100 Pa.

This calibration device has been developed as combination of a Novasina *PascalVision* differential pressure gauge and a dynamic pressure generator for low pressures. Therefore the user can benefit from a unique precision of a *PascalVision* by generating a stable pressure respectively simulating a differential pressure.

The instrument can be used universally for all types of differential pressure gauges, either with **massflow** or with **diaphragm** measurement principle.

Applications

The Novasina **CALIBOX 100** is suitable for mobile on site calibrations, where highest precision in differential pressure is required as clean rooms in the pharmaceutical, chemical and semiconductor industry.

Highest precision by generating low air pressures

Highest long term stability

Overpressure up to 2 bar

Clean room suitable design

Take benefit from many advantages of the new **CALIBOX**

High reproducibility

No hysteresis