WITT CALIBRATION MODULE
for easier calibration of sample hold analysers

Calibration module for regular and comfortable calibration of WITT-Analysis equipment with calibration gases in laboratories and in production.

The calibration module ensures defined gas pressures and flow rates which can be decisive for a precise calibration of the analyser. Faulty calibrations by incorrect use are almost eliminated. We recommend this application for frequent calibrations or analyser testing.

The calibration module consists of:

- special needle seat sleeve with pressure relief valve (1) to take the needle of the analyser
- fine pressure regulator (2) with gauge for adjusting the required accurate pressure of calibration gas
- hose (l = 0.5 m) (3) for comfortable connection between the calibration gas cylinder and analyser

Gases

O₂, CO₂, N₂

not for flammable gases!

Material

needle seat sleeve / brass
fine pressure regulator

Connections

needle seat sleeve
inlet: G 1/4 RH (metric thread, cone)
outlet: G 1/4 RH (male with cone)

fine pressure regulator

Hose

two-sided G 1/4 RH (metric thread, cone)

Length

500 mm

Material

EPDM

(steel wire encased, galvanized)

Scope of supply

1 fine pressure regulator complete with connections and gauge
1 hose complete with connections,
1 needle seat sleeve with overflow valve

also for these models

OXYBABY®

PA 7.0

MAPY