Date: 22/01/2024



## CPG1500 0...700 bar gauge G 1/2 B

## CPG1500 0...700 bar gauge G 1/2 B

Item number: 46885349

Quantity: 1 pcs.

Order code: CPG1500-ST-Z-S-BG570-GDTZ-53-CLHZ-Z-ZZZZ Z W

CERT-PR-DE1-AP03C1C-Z-C12-ZZ-Z 1

Overview: CPG1500 0...700 bar gauge G 1/2 B

Precision digital pressure gauge - Model CPG1500 Specifications according to data sheet: CT 10.51

Explosion protection: without

Measuring range: 0...700 bar gauge

Process connection: G 1/2 B

Wetted parts: stainless steel, Elgiloy Sensor

Accuracy: 0.05 % FS

Type of certificate: Acceptance test certificate 3.1 in accordance with DIN EN 10204

Communication: Bluetooth®

Info Bluetooth®: Please bear in mind the relevant radio approvals in your country.

Integrated data logger incl. protective housing cap

Calibration of pressure measuring instruments

Type of certificate: Acceptance test certificate 3.1 in accordance with DIN EN 10204 Type of device under test: Electrical measuring device with display (digital pressure

gauge, pressure controller, etc.)
Accuracy: > 0,02 % ... < 0,1 %
Numbers of measurement series: 2

Number of measuring points per measurement series: 9

Pressure type - pressure: Relative pressure (over- or underpressure)

Calibration range - pressure: > 400 bar ... <= 1.600 bar

Documentation: Calibration (documentation of the values)

Language of certificate: DE
 Language of certificate: GB

Details: CPG1500 0...700 bar gauge G 1/2 B

Precision digital pressure gauge - Model CPG1500 Specifications according to data sheet: CT 10.51

Explosion protection: without

Measuring range: 0...700 bar gauge

Process connection: G 1/2 B

Wetted parts: stainless steel, Elgiloy Sensor

Accuracy: 0.05 % FS

Date: 22/01/2024



Type of certificate: Acceptance test certificate 3.1 in accordance with DIN EN 10204

Communication: Bluetooth®

Info Bluetooth®: Please bear in mind the relevant radio approvals in your country.

Integrated data logger

incl. protective housing cap

Calibration of pressure measuring instruments

Type of certificate: Acceptance test certificate 3.1 in accordance with DIN EN 10204 Type of device under test: Electrical measuring device with display (digital pressure gauge, pressure controller, etc.)

Accuracy: > 0,02 % ... < 0,1 % Numbers of measurement series: 2

Number of measuring points per measurement series: 9

Pressure type - pressure: Relative pressure (over- or underpressure)

Calibration range - pressure: > 400 bar ... <= 1.600 bar

Documentation: Calibration (documentation of the values)

Language of certificate: DE
 Language of certificate: GB