

9126 Purecal

Conductivity calibration system for pure and ultrapure systems



Applications

Portable calibration bench used as a certified reference for the on-line validation of pure and ultrapure water conductivity measuring systems monitoring :

- Demineralisation plants in all types of industry: power generation, semiconductors, pharmaceutical.
- Boiler feed water, condensates in power plants
- Purified water and water for use in the pharmaceutical industry

Features

Truly "Plug and play":

Mounted in parallel or in series with the conductivity measuring system being checked.

Easy-to-use by connecting the inlet to a sampling point and the outlet to the drain.

User-friendly and powerful:

Portable, compact, completely protected including a drawer for tools, user manual and a special program allowing :

- Automatic calculation of the cell constant of the probe being checked and electrical calibration of the conductivity input of the transmitter in compliance with ASTMD5391-99.
- Process calibration: matching the current value read by the conductivity meter being checked with the theoretical conductivity given by "PURECAL"
- Highly accurate. Specifically designed for validating pure and ultrapure water conductivity measurement
- Specific temperature compensation curves for ultrapure water and USP regulations
- Outputs: 2 USP alarms, 2 smart analogue outputs freely programmable
- Quality certificate conforming to standards ASTM D5193, ASTM D1125, NIST

data sheet

polymetron

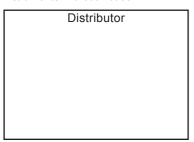
Headquarters: 6, route de Compois C.P. 212 CH1222 Vésenaz, Geneva Switzerland

Tel. +41 22 855 91 00 Fax +41 22 855 91 99 salesinfo@hachultra.com



www.hachultra.com

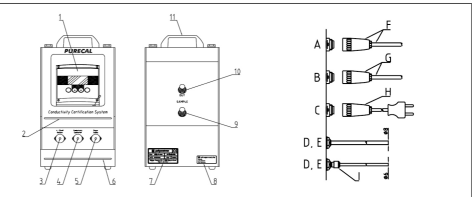
This publication is not intended to form the basis of a contract and the company reserves the right to amend the design and specifications of the instruments without notice.



HUA_TE 9126revD.pm6







- 1) Conductivity transmitter
- 2) Protective cove
- 3/A) Male connector for 4-20 mA outputs
- 4/B) Male connector for conductivity calibration
- 5/C) Male connector for power supply
- 6) Handle for accessories drawer
- 7) Product specification stickers
- 8) Reference calibration data stickers
- 9/D) Sample inlet, DN8 or 5/16" tubing
- 10/E) Sample outlet, DN8 or 5/16" tubing, atmospheric pressure
- 11) Carrying handle
- F) Analogue output cable
- G) Cable for transmitter to be calibrated
- H) Female connector for power supply, provided in accessories drawer, to be connected by cable (not supplied)
- I) Reducers for sample inlet / outlet, DN6 tubing, provided in accessories drawer

Specifications

Description	9125 conductivity transmitter, flow through chamber including a high purity conductivity probe (cell constant k=0.01 with Pt100 sensor grade A)	
Material	Calibration bench	ABS
Dimensions		H 450mm x W 250mm x D 460mm (17.7 x 9.8 x 18.1 in.)
Weight		7 kg (15.5 lb.)
Connections	Sample Inlet & Outlet Tubing material Power supply 4-20mA	Compression fitting DN8 or 5/16" PE if sample < 60°C (140°F) PTFE if sample > 60°C(140°F) Waterproof female connector supplied as standard Cable with waterproof female connector as option
Power supply	Purecal 9126 Purecal 9126 Low voltage Consumption	90 to 265VAC 50/60Hz 13 to 30VAC and 18 to 42 VDC 25VA
Operating conditions	Temperature Humidity	-20 to 60°C (-4° to 140°F) 10 to 90%
Display	Presentation Languages Cell constant Traceability	Inclined plane (30°) with backlight, 5 lines of 16 characters: icons and graphic zone (80*64 pixels) English, French, German, Italian, Spanish Automatic calculation of cell constant being checked Last 10 validations memorised
Sample	Max. temperature Max. pressure Min. flowrate	100°C (212°F) @1 bar 10 bar @70°C (160°F) > 20 l/h. (5.3 gal/h.)
Analysis Measuring range Repeatability Temperature compensation	Resistivity Conductivity Temperature Mode available Compensation range	5 kohm.cm to 100 Mohm.cm +/- 2% of the value displayed 0.01 to 200 μS/cm +/- 2% of the value displayed -20 to 200 °C (-4° to 392°F) + 0.2°C none for USP, ultrapure compensation (HCl or NaCl) -20 to 200 °C (-4° to 392°F)
Outputs	Analogue (temperature & conductivity/resistivity) Maximum load Alarms	2 X 0 / 4-20 mA (linear, bilinear, log) +/- 0.1mA 800 ohm 2 thresholds or limits according to USP
Certification	Quality certificate provided EMC Enclosure protection	ASTM D5391-99; ASTMD1125, NIST EN 50081-1& EN 50082-2 (RFI) IEC 61010-1 (low voltage directive) IP65, NEMA4X
Packaging	Supplied as standard with user manual, plastified quick programming guide, calibration certificate, tool for disconnecting the sample tubings, 2 conversion fittings (DN8 into DN6), certified resistance.	
Maintenance	A yearly recalibration of PURECAL in our factory is recommended	