



## POROLUX™ Revo



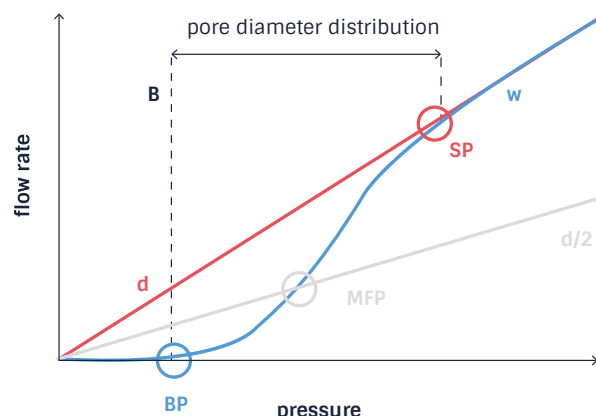
The POROLUX™ Revo is the revolution in porometry. Setting the bar in step/stability method with our patent pending MP<sup>2</sup> (Multistage Pressure Process) technology, the POROLUX™ Revo delivers the most accurate and reproducible pore size measurements, in the highest resolution.

Thanks to its cutting-edge PoreSmart software, analyzing filter media with the POROLUX™ Revo is very straightforward. Built-in intelligence and unique features such as the re-evaluation function make the instrument a pleasure to work with.

The POROLUX™ Revo is the right instrument to characterize a wide range of materials with complex pore structures, such as polymeric membranes (flat sheets and hollow fibers), ceramic membranes, porous metals and nonwovens.

## Key features

- Measurable pore size range from ca. 13 nm to 500 μm<sup>(1)</sup>
- Standard pressure range 0 – 34,5 bar (500 psi) with flow rates of up to 200 l/min
- Very fast and reproducible determination of the bubble point (largest pore according to ASTM F-316-03), mean flow pore size, smallest pore, pore size distribution, cumulative flow distribution & gas permeability
- 3 ways to calculate the bubble point:
  - BP dPL is the bubble point measured as a deviation from the linearity of a user-defined pressure increase
  - BP x-ml is the bubble point measured at a user-defined flow rate
  - BP pCF is the bubble point measured as a user-defined percentage of the cumulative flow
- Pressure step/stability method with our patent pending MP<sup>2</sup> technology
- With our enhanced mathematical model, the following additional results can be calculated: total pore number, total pore area and open porosity
- Automatic switch for pressure and flow sensors
- PoreSmart, our very intuitive and easy to use software, with unique features such as:
  - Re-evaluation button which allows to do a re-calculation on already performed tests
  - Built-in intelligence, e.g. algorithms for calculating bubble point, checking dry curve, wet/dry convergence, input pressure
  - Two-stage curve fitting (wet & dry curve and pore size distribution)
- Ethernet and USB connection, making remote access for installation, support and diagnosis via the internet possible.



Measuring curves and resulting parameters in Capillary Flow Porometry  
 w = wet curve  
 d = dry curve  
 d/2 = half-dry curve  
 BP = largest pore  
 MFP = mean flow pore  
 SP = smallest pore

## POROLUX™ Revo technical specifications

POROLUX™ Revo	
Technique	Gas-liquid porometry
Measurement method	Pressure step/stability with patent pending MP <sup>2</sup> technology
Max pressure	34.5 bar/500 psi
Min pore <sup>(1)</sup>	13 nm
Max pore <sup>(1)</sup>	500 μm
Max flow	200 l/min
Bubble point	BP dPL, BP x-ml, BP pCF (*)
Dimensions (DxWxH)	530x530x755 mm
Weight	70 kg

(1) depending on the wetting liquid

(\*) BP dPL is the bubble point measured as a deviation from the linearity of a user-defined pressure increase. BP x-ml is the bubble point measured at a user-defined flow rate. BP pCF is the bubble point measured as a user-defined percentage of the cumulative flow.

## About us

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For more than 15 years, we have been manufacturing porometers of the highest quality and reliability. All of our porometers have been completely designed and built in-house, using the latest techniques and materials. This enabled us to create an installed base of hundreds of instruments around the world, both in R&D and quality control labs in corporations, universities and research centers.

## Experts in porometry

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Purchasing a porometer does not only mean acquiring a device, it also guarantees lifelong support and advice from our team of porometry experts. Measuring daily in our labs allows us to gain a lot of knowledge and insights in porometry. Knowledge we like to share with our customers by, amongst others, helping to find the right settings for the samples.

## Wide range of solutions

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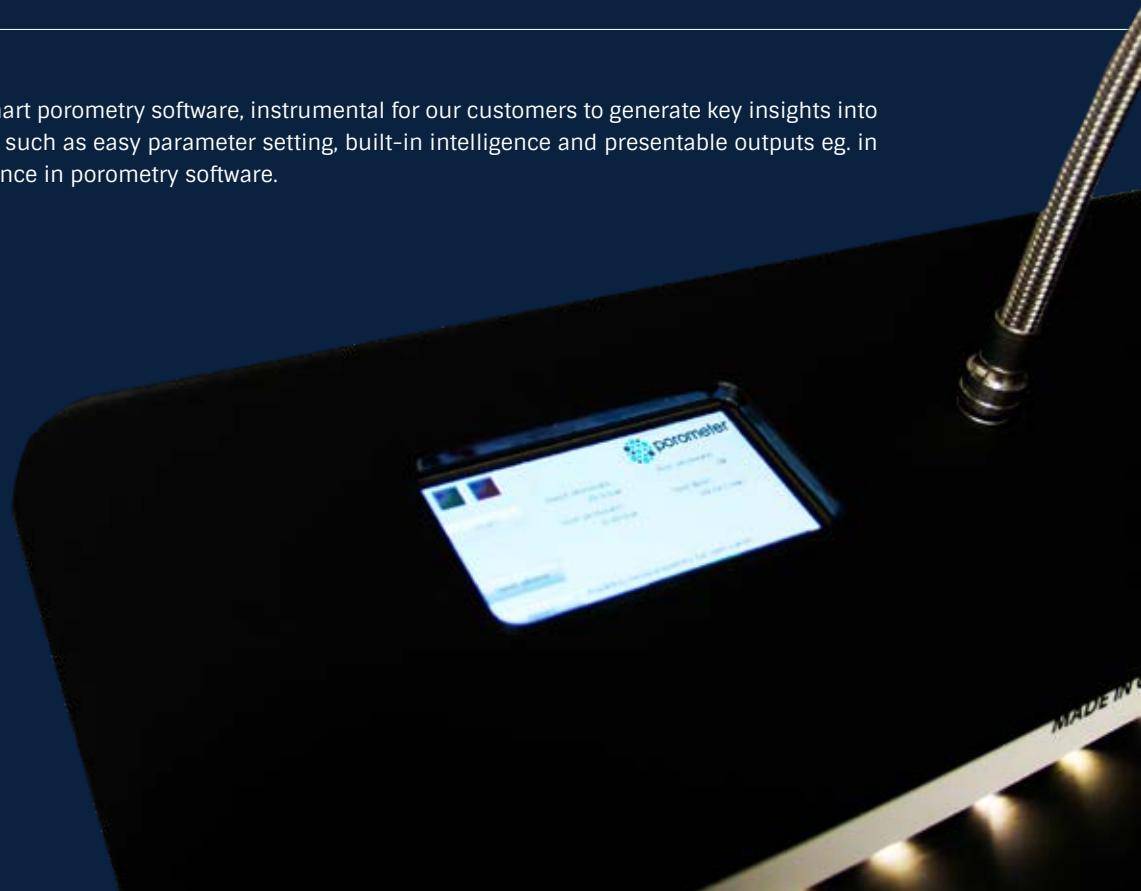
As our porometer range covers all common capillary flow techniques – including gas liquid and liquid liquid porometers – and measurement methods (pressure scan and pressure step stability), we can offer the best porometer solution for any given application.

What's more, our porometer portfolio covers the widest possible pore size range: from 2 nm up to 500  $\mu\text{m}$ . Potential clients that aren't sure which porometer is right for them, are welcome to have some samples analyzed free of charge by our specialized application labs.

## PoreSmart software

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PoreSmart is synonym for smart porometry software, instrumental for our customers to generate key insights into their materials. With features such as easy parameter setting, built-in intelligence and presentable outputs eg. in Excel, PoreSmart is the reference in porometry software.



## Global presence

Porometer has a global presence, with manufacturing sites, labs and offices in Europe, USA and China. Furthermore, we have an extensive network of highly trained distributors around the globe. This enables us to provide a first-class service anywhere in the world and to quickly follow up on any technical questions.



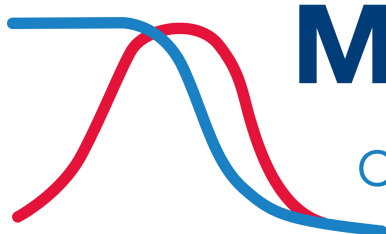
## Part of Aptco Group

Our instruments are designed and manufactured in-house by our engineering and production department in Germany. Porometer is a brand of Aptco Technologies, a manufacturer of measurement instruments and testing equipment for academic and industrial quality control and research labs.



Aptco Technologies is part of Aptco Group, an international technology group of companies active in the distribution, manufacturing, servicing and calibration of scientific instruments and equipment for industrial, medical and academic laboratories.

## Some of our customers



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Particle  
Characterisation  
Specialists

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