

## Description

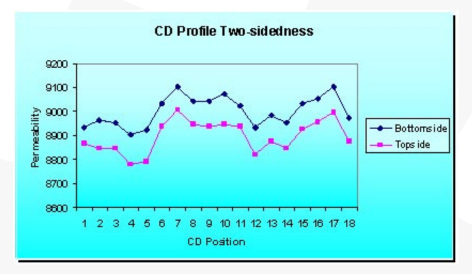
Paper capillarity and porosity structure determine gas and fluid penetration and propagation potential and characteristics in media, thus having an impact in e.g. coating, printing, gluing, impregnation and laminating quality, as well as handling of paper and board sheets.

The novel AMBERTEC permeability analysis method allows fast and accurate measurement of permeability characteristics of all sheeted materials.

Thus samples of different paper grades, produced by different processes using different raw materials can reliably be ranked and compared.

The AMBERTEC Permeability Analyzer can measure permeability in paper and board very accurately from both sides of the sheet. It is then possible to obtain detailed information about local permeability variations, two-sidedness and their profile information from paper and board samples.

AMBERTEC Permeability Analyzer has been designed to measure automatically cross-directional sample strips or sample sheets: simply load in the sample and press start button. Permeability and eventual two-sidedness is determined at each point. After completed measurement the results are stored into a database and sent automatically to mill computer or reported to given e-mail recipients.



## **Technical specifications**

Operation principle:	Patented AMBERTEC Gas Permeability measurement Stepping scanner (specimen is stationary during measurement) Automatic profiling or single sheet measurement
Basis weight range:	$0 - 500 \text{ g/m}^2$
5 5	
Sample type:	Single or multiple sheets, CD profile strips
Width of sample:	210 mm max (ISO A4 format sheet)
Measuring area:	Selectable; length up to length of the sample
Distance between measuring points:	Adjustable
Number of points per measurement:	Selectable
Measuring aperture:	100 mm or 38 mm in diameter
Pneumatic:	Instrument air, 7 bar (0 l/min)
Electrical:	110230 VAC, 50/60 Hz, 350 VA
Dimensions:	450 mm (width) x 600 mm (length) x 700 mm (height)
Weight:	40 kg
Shipping dimensions:	800 mm (width) x 600 mm (length) x 600 mm (height)
Shipping weight:	60 kg

© All rights reserved. Ambertec reserves the right to alter design or specifications without any prior notice

AMBERTEC Oy, P.O. Box 58, FIN-02271 Espoo, Finland Phone +358-9-2709 1780, Fax +358-9-8817 2180 E-mail ambertec@ambertec.fi