

MULTIPOINT SIMULTANEOUS PORE STRUCTURE ANALYZER

Applications

During the manufacturing process, many finished and unfinished sheet products of woven as well as nonwoven materials are produced as rolls. To be able to decide on the suitability of the product for various applications and to control manufacturing parameters for optimizing manufacture of product of desired quality, pore structure characteristics of the product along its width and the length are required. In order to be assured of the quality of the product multi point tests on the width of the product as a function of product length is desirable. Multipoint Simultaneous Pore Structure Analyzer is designed for such applications.



Principle

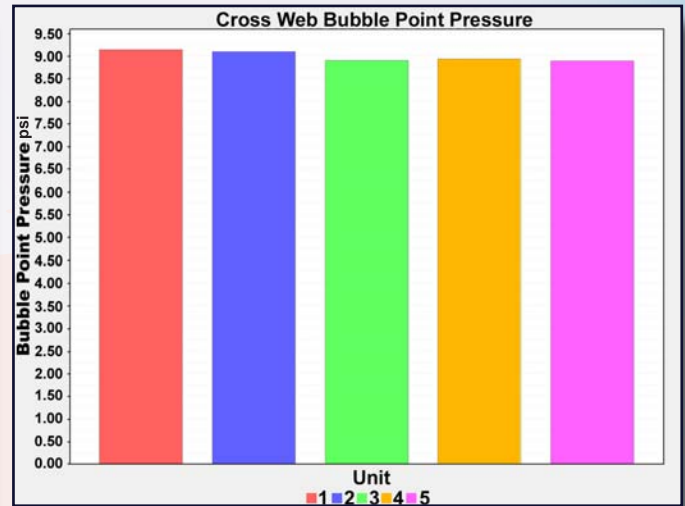
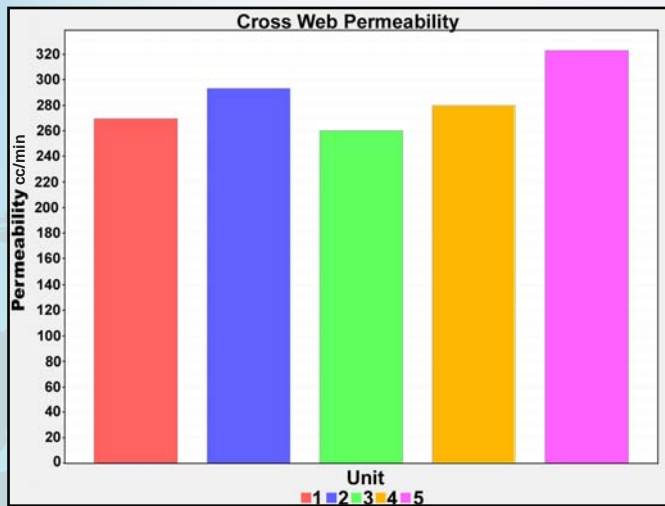
Capillary flow porometry is used to characterize the pore structure. In this technique flow rate of an inert gas through the sample is measured in dry conditions as a function of differential pressure. The sample is wetted using a wetting liquid and the flow rate of the inert gas through the wet sample is measured as a function of differential gas pressure. Differential pressure yields pore diameter.

$$D = 4 \gamma \cos \theta / p$$

Dry and wet gas flow rates are used to compute other pore structure characteristics such as pore distribution and mean flow pore diameter. D = pore diameter, γ = surface tension, θ = contact angle, p = differential pressure. Dry flow rate is also used to compute gas permeability after Darcy's law. Liquid flow rate measured as a function of differential pressure yields liquid permeability.

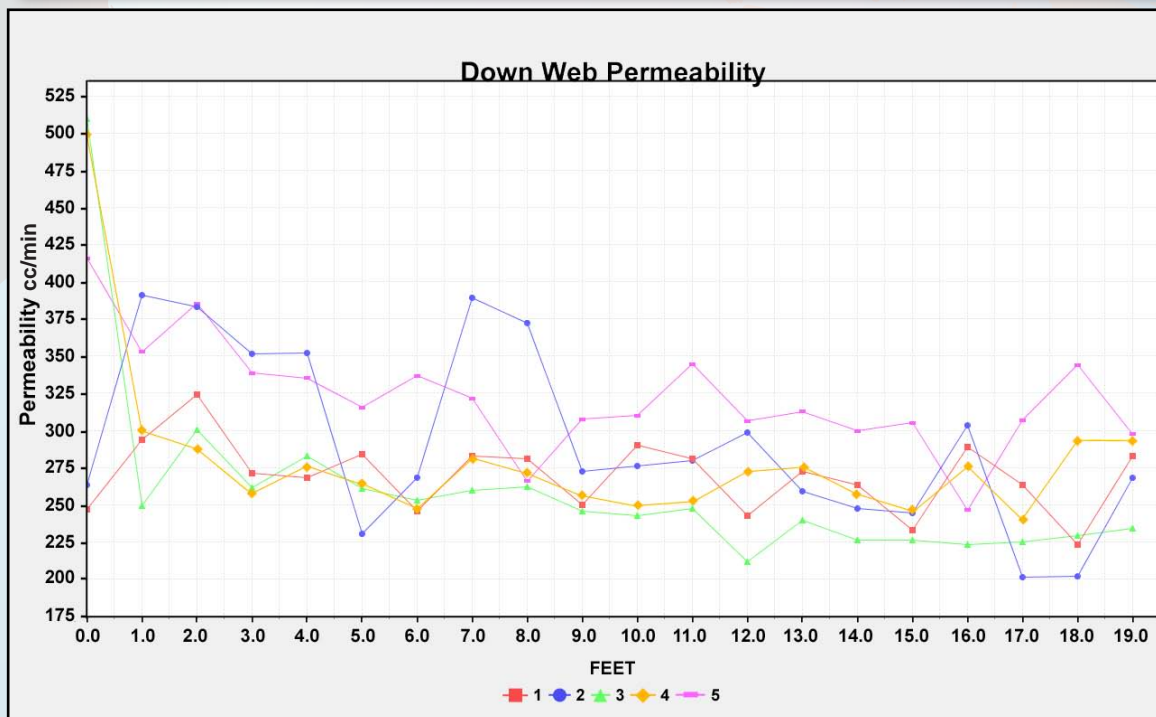
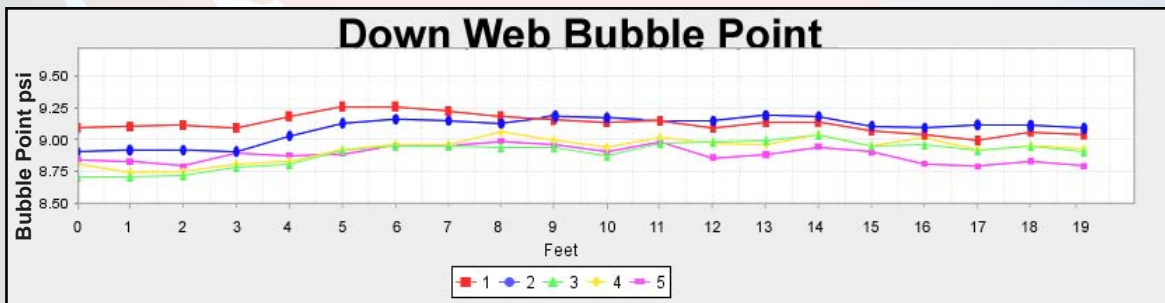
Display of Cross Web Results

These two graphs show bubble points and permeability values at the five locations. The value at each location is the average of values measured along the length.



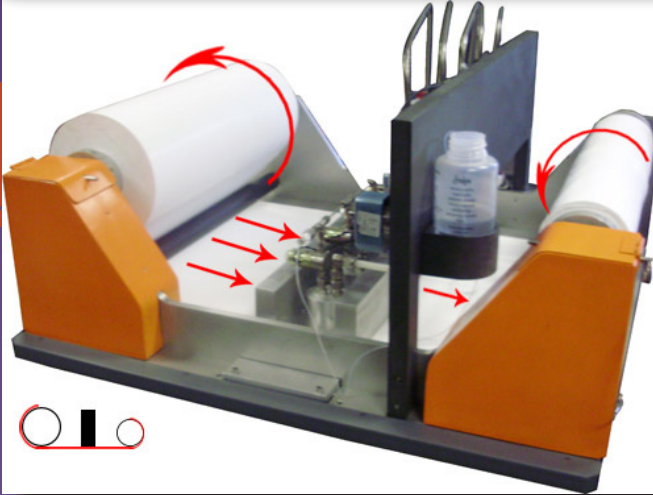
Display of Down Web Results

These two graphs show the results of different bubble points and permeability along the length of a roll at the five locations



Unique Advantages

- Properties are recorded as the sheet is getting rolled. There is a permanent record of pore structure characteristics of the entire roll
- If properties are not within acceptable limits along the width or the length, the unacceptable portions can be discarded rather than supplied to customers creating customer dissatisfaction and increased cost.
- Major faults detected early leads to modification of production control parameters so that more acceptable products are manufactured.
- Wastage is minimized, cost is reduced, and production is optimized.



Other Products

Average Fiber Diameter Analyzer
Bubble Point Tester
Capillary Flow Porometer
Capillary Condensation Flow Porometer
Complete Filter Cartridge Analyzer
Clamp-On Porometer
Compression Porometer
Custom Porometer
Cyclic Compression Porometer
Envelope Surface Area Analyzer
Filtration Media Analyzer
High Flow Porometer
Integrity Analyzer

In-Plane Porometer
Microflow Porometer
Nanopore Flow Porometer
QC Porometer
Diffusion Permeameter
Gas Permeameter
Liquid Permeameter
Vapor Permeameter
Water Vapor Transmission Analyzer
Liquid Extrusion Porosimeter
Mercury/Nonmercury Intrusion Porosimeter
Vacuapore
Water Intrusion Porosimeter (Aquapore)

BET Liquisorb
BET Sorptometer
Gas Pycnometer
Mercury Pycnometer

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