

# OPC 100

# **Applications Include:-**

- Paper
- Films
- Fabrics
- Glass
- plastics



# **Opacity Output**

Analogue outputs (user selectable) can be taken for each constituent (Bus outputs available).
Configured by connection to PC, or operator interface

# Opacity Measurement for Translucent Material

## White Light Continuous Opacity Measurement

Senware provide a simple, cost effective solution for the measurement of opacity in translucent materials with the proven **OPC100** range of instruments. The **OPC100** range is rugged, simple to use and highly reliable whether used on a bench or on-Line.

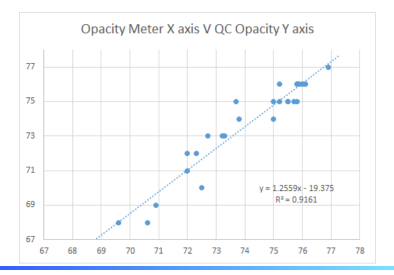
The OPC100 uses solid state LED technology for high stability ,thus enabling consistent product quality from roll to roll , sheet to sheet saving money and time. The system consists of a Transmitter , Receiver and a processor /Operator interface that calculates the Opacity and enables user interaction

## Simple, Easy, Reproducible Results

- Bright Touch Screen LCD for Setup
- Rugged Construction
- Simple to use
- Analogue/Bus Outputs



### Data from on-line system vs Laboratory Spectrophotometer :-



#### **Senware Limted**

Unit 4,Adelaide House, CorbyGate Business Park Priors Haw Road Corby, Northants NN17 5JG

#### For More Information :-

Tel:- +44 (0)1536 408066 Fax :- +44 (0)1536 407813 Email :- sales@senware.co.uk Website www.senware.co.uk