



# Bendtsen Roughness and Porosity

Model 58-27



Protecting Product Integrity

# All-Around Roughness and Porosity

The Bendtsen Tester is able to measure both the roughness and porosity of paper and board. The instrument is easy to use. The 7-inch touchscreen uses intuitive icons.

## **Test Results**

The original test design of Dr. Bendtsen had problems keeping the air pressure at a constant level. The 58-27 Bendtsen tester measures the air pressure in the head. Thererfore, a change in pressure is directly recorded and controlled.

#### **Features:**

- Measures both Roughness and Porosity
- 7-inch touchscreen
- Internal Calibration Routine
- Electronic measurement for constant air flow
- Flexible roughness head
- Sheffield options available

### **International Standards:**

#### Roughness

# Porosity5636-3

- ISO 8791-2
- Scan P21
- Nen 2012
- Nen 2015BS 1990

• DIN 53120

- BS 4420
- DIN 53108

Is your required standard not here? Ask us.

# **Technical Specification:**

Model	58–27 Series
Measuring units	roughness ml/min, l/min porosity ml/min, l/min, µm(pas.s)
Measuring range	20–5000ml/min
Test pressure range	0.7–2.5kPa
Accuracy flow:w	0.5% of reading
Language	Several available, including Chinese

#### Installation Requirements:

Electrical	110V/230V/50/60Hz
Air	400-600kPa
Dimensions	460x430x230mm (LxWxH) (18x17x9inch)
Weight	16kg (36lb.)
Output:	
N	

• Mini USB

#### **Optional/Accessories**

• Graph Master









# **6 Unique Features:**



# **Touchscreen**

The touchscreen uses big icons to guide you through the settings and tests. This makes navigation intuitive and less language dependent.



# **Constant pressure**

A constant air pressure at the measuring head is vital for a reliable result. The Bendtsen has a direct feedback, making it possible to adjust if needed.



# **Roughness head**

The roughness head (10cm<sup>2</sup>) is connected to the instrument with flexible hoses. The flexibility makes it easy to rapidly perform multiple tests.



# **Porosity head**

The porosity head clamps the sample automatically ensuring a constant pressure. Roughness and porosity can be measured with one instrument.



# Sheffield option

The Bendtsen tester can also be supplied with a Sheffield option. A special head is connected to the Bendtsen to meet the Sheffield specifications.



# Refurbish roughness head

Replacing the measurement ring is very easy. This avoids replacing the complete, expensive, head when it wears over the years.

#### Vertrieb in Deutschland durch:



Luhne Messtechnik e.K. Neusser Straße 103 41363 Jüchen 02165/1719972

www.luhne-messtechnik.de



