MESSMER BÜCHEL



PPS Parker Print Surf

Model 58-06



Protecting Product Integrity

Avoiding print problems through testing

The Parker Print Surf measures the roughness of a wide variety of samples according to the Dr. John Parker method. With its high speed and pressure setting the Parker Print Surf simulates the way ink is applied during the printing process. The clamp pressure is adjustable making it possible to simulate different printing settings. The instrument is used for fine paper, coated paper, newsprint, coated board, linerboard, films and foils, packaging and carton board. A porosity head is available as an option to test the air permeancy.

Test Results

The measurement of the Parker Print-Surf gives valuable information for the Printing Process. With the data, the amount and the way the ink should be applied can be predicted. This information helps to avoid timeconsuming and costly printing problems.

Features:

- Automatic sample detection
- Dummy head to check calibration
- Clamping pressure 100–5,000kPa
- Standard supplied with Roughness
- · Porosity as an option

International Standards:

- ISO 8791/4
- ISO 5636/1
- TAPPI T-555

Is your required standard not here? Ask us.

Technical Specification:

| Model | 58-06 Series Available with one or two heads | |
|---------------------------|---|--|
| Roughness range-normal | 0.20–6.5µm | |
| Roughness range-high | 6.0–15.0μm | |
| Clamp pressure | 100–5,000kPa | |
| Head | Roughness and/or porosity | |
| Language | Multiple available | |

Installation Requirements:

| Electrical | 110 V/60Hz or 220V/50Hz |
|------------|---------------------------------------|
| Air | 550–700kPa (instrument quality) |
| Dimensions | 558x380x430mm (LxWxH) 22x15x17inch |
| Weight | ± 39kg/20lbs |
| Output: | |

RS 232 and printer connection

Optional/Accessories:

- Graph Master Software
- · Porosity head

Vertrieb in Deutschland durch:



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

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6 Unique Features:



Simulate printing process

The PPS tester simulates the printing process. A similar pressure and a similar size surface is used to perform the test.



Clamping pressure

The clamping pressure can be set at 500/1,000/2,000kPa. One custom pressure field can be entered with an open range from 100–5,000kPa.



Roughness and porosity

The PPS is capable of measuring roughness and porosity. A roughness head comes standard on the 58-06. The optional porosity head can be added at any time.



Twin head option

The PPS can be delivered with two heads. This enables you to quickly test the upper and lower side of the sample or roughness and porosity.

| HEAD 1 / PAGE 1 MODE CLAMPING PRESSURE BACKING RANGE AIR BLAST CALIBRATION | 02/11/17 10:05 PERMEANCE GURL 2000 kPa SOFT HIGH HIGH ON STANDARD | |
|--|--|--|
| PRESS START TO BEGIN TEST MODE CP BACK RNGE AIRB PAG2 | | |
| | | |

Other roughness/porosity

The additional porosity head does more than measure PPS porosity alone. A calculation factor is used to reflect the Bendtsen and Gurley Porosity.

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Calibration check

The instrument comes with a calibrated dummy head. The dummy head helps you to check the calibration of the instrument.