# micro-wave-scan

### **Orange Peel and DOI measurement**

Now you can measure Orange Peel and DOI on small and curved surfaces: Automotive add-on parts – like bumpers, gas tank doors, mirror housings, door handles, decorative trim or motor-cycle parts.

### ...for curved and small parts

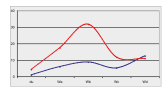
- Curvature > 300 mm
- Minimum sample size: 25 mm x 40 mm
- Selectable scan length 20, 10 or even 5 cm
- Measurement area: 4 mm x scan length
- DOI measurement possible without scanning the surface
- Good correlation to wave-scan DOI, the appearance standard in the automotive industry

## Fits in the palm of your hand

- Small and light weight, easy to operate with one hand
- New scroll wheel to select functions and operate button to take readings
- Large, multilingual display: complete statistics and name input directly at the orange peel meter
- Storage of 2000 readings in selectable memories
- Docking station for recharging battery pack and data transfer to PC
- Rechargeable battery pack or standard mignon batteries can be used
- smart-chart software for professional analysis, documentation and data management

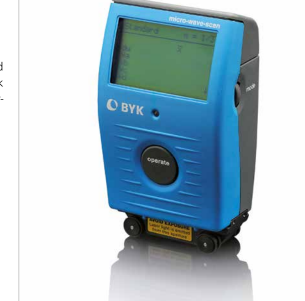
### **Objective and reliable appearance data**

- Structure spectrum gives detailed information about various structure size
- High correlation to the visual perception
- Cause of appearance changes can be analyzed
- DOI Distinctness of Image: objective measurement independent of paint system and curvature









### **Always ready**

The micro-wave-scan is operated with a rechargeable battery pack (Li-Ion). The docking station automatically charges the battery pack and transfers the measured data to the PC. Optionally, the orange peel meter can be operated with 2 standard AA alkaline or rechargeable batteries – good for 1000 readings.





Please refer to section Preventive Maintenance.

#### **Ordering Information**

Cat. No.Description4824micro-wave-scan

#### Comes complete with:

Orange peel meter, Protective cap, Reference tile with certificate, Software smart-chart on CD, Docking station and USB-cable, 2 rechargeable Li-Ion battery packs, Battery holder for AA batteries, 2 Batteries, Operating manual, Carrying case and belt case, Training

Extended Warranty: see pages about Technical Service

Free 1x preventive maintenance service during warranty period

#### System requirements:

Operating system: Windows® XP SP3,Vista SP2 or Windows 7 SP1, Excel® version: 32-bit: 2003, 2007 or 2010, incl. VBA Hardware: Core 2 Duo, 2.2 GHz, or equivalent, Memory: 2 GB RAM Hard-disk space: min. 100 MB Monitor resolution: 1280 x 1024 pixel or higher Disk drive: CD-ROM or DVD drive Interface: free USB port

#### **Technical Specifications** Application **High Gloss Surfaces** du < 40, linear range Structure Spectrum du: < 0.1 mm Wa: 0.1 - 0.3 mm Wb: 0.3 - 1 mm Wc: 1 - 3 mm Wd: 3 - 10 mm Scan length/ 20 cm: du, Wa...Wd, L, S, DOI **Measurement scales** 10 cm: du, Wa...Wd, L, S, DOI 5 cm: du, Wa...Wd, L, S, DOI 0 cm: du, Wa, Wb, DOI Repeatability<sup>1</sup> 8% or > 0.8 Reproducibility<sup>1</sup> 12% or > 1.2 **Object Curvature** radius > 300 mm Min. Sample Size 25 mm x 40 mm Measurement Area 4 mm x scan length Scan Length 5 / 10 / 20 cm Resolution 375 points/cm Memory 2000 readings Interface USB port English, French, German, Italian, Japanese, Languages Portuguese, Spanish Light Source Laser diode, LED Laser Energy < 1 mW (Laser class 2) Dimensions 70 x 120 x 40 mm (2.7 x 4.7 x 1.6 in) Weight 250 g (0.6 lbs) Power Supply rechargeable battery pack or 2 AA batteries, approx. 1000 readings operation: $+10^{\circ}C - 40^{\circ}C$ ( $+50^{\circ}F - 104^{\circ}F$ ) **Temperature Range** storage: 0°C - 60°C (+32°F - 140°F) **Relative Humidity** up to 85% at 35°C (95°F)

<sup>1</sup> Standard deviation

#### Training for micro-wave-scan

BYK-Gardner offers you more than just an instrument. We assist you in operation of the micro-wave-scan system and understanding your appearance readings. As a result you will be able to use the orange peel meter to save time and money and at the same time improve your quality. Therefore, the instrument comes with a one day training course including:

#### 1. Orange Peel and DOI Theory

- Visual perception and instrumental measurement of Orange Peel and DOI
- Data interpretation: How can the structure spectrum be used to optimize process / material parameters

#### 2. Operation and Software Training

- Set-up of an "organizer" to create a routine measurement procedure
- Programming of the instrument with "organizer" and measurement of several samples
- Direct data transfer to Excel for documentation of individual readings
- Data transfer to smart-chart software and saving in a database for routine QC
- Data analysis using standard QC-reports:
  - Summary by lines to show at one glance how various colors are running at different paint lines
  - Trend chart to show how specified zones perform over a defined time range
  - SPC-chart for daily process control of your critical colors and highrunners: xR-chart
  - Zone profile for trouble shooting using the structure spectrum



Create your own reports in Excel

- Transfer data from the database to Excel
- Pivot function to define layout in Excel

The training can be performed in one day or two half days. It is recommended to split the training into two half days:

- Day 1: Theory and basic operation (set-up organizer, taking readings and saving data in a database)
- Day 2: 3-4 weeks later to ensure readings were taken and saved in a database. Data analysis and standard QC reports can be explained using customer specific data.

### Ordering Information

Description
Docking Station, for 4824
Checking Tile, for 4824
Battery Pack micro-wave-scan
Software smart-chart



#### Accessories

Incl. USB cable and recharger 100 – 240 V self adapting To check performance of the orange peel meter, with certificate Rechargeable battery for automatic charge in docking station Software for analysis and professional documentation in Excel®



Please refer to section Preventive Maintenance.