

measure up. contactless.

coatmaster 3D Modular

Non-contact coating thickness distribution of large objects





Decrease setup time for your process.

Immediately find and correct uneven coating thickness distribution.



Save material.

Reduce your material consumption by up to 30%. This saves money and protects the environment.



Document continuously.

Document your coating process for you and your customers.

Technical data

Substrate: Metal

 $\begin{array}{ll} \mbox{Powder coatings before curing} & 30-300 \ \mu \mbox{m} \\ \mbox{Wet coatings before drying} & 20-300 \ \mu \mbox{m} \\ \mbox{Cured powder coatings} & 30-500 \ \mu \mbox{m} \\ \mbox{Dried wet coatings} & 30-500 \ \mu \mbox{m} \\ \end{array}$

Measuring timetyp. 200 msDistance tolerance10 - 120 cmTilt tolerance $\pm 70^{\circ}$

Measurement on moving and jiggling parts

yes

Relative standard deviation*

<5 %

Measuring area scalable up to 2 m²
Number of measuring point up to 640 x 512

Works on all colors (incl. white) yes
Real-time data access via ERP and Internet browser yes

Dimensions Mesuring Head Modular HxWxD 104 x 173 x 141 mm

Weight Measuring head Modular 1.5 kg

All specifications apply to a typical coating system and substrate.

The exact limits always depend on the physical properties of the coating material.

*60 µm powder coating before curing on aluminium, 5 cm working distance.



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Learn more
All information about thickness measurement with coatmaster