

measure up. contactless.

coatmaster Inline

Non-contact coating thickness measurement for continuous industrial use





tions early in the process.



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

Powder coatings before curing $10-300~\mu m$ Wet coatings before drying $1-300~\mu m$ Cured powder coatings $1-1000~\mu m$ Dried wet coatings $1-1000~\mu m$

Substrate: Plastic/Rubber

Wet coatings before drying $5-150~\mu m$ Dried wet coatings $5-50~\mu m$

Substrate: Wood/MDF

Powder coatings before curing $10-150 \ \mu m$ Wet coatings before drying $10-250 \ \mu m$

Measuring timefrom 20 msDistance tolerance5-120 cmTilt tolerance $\pm 70^{\circ}$

Measurement on moving and jiggling parts yes up to 120 m/min

Relative standard deviation* <1 %
Smallest measuring point 1 mm
Works on all colors (incl. white) yes
Real-time data access via ERP and Internet browser yes

Dimensions measuring head HxWxD 160 x 205 x 210 mm

Weight measuring head 5.2 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