Coatmaster Product catalogue 2025

Valid from July 1, 2025

Revision history

Rev. 20250812: Clarification in coatmaster 3D Inline measurement server, page 9.

Rev. 20250724: Correction in Scope of Delivery of coatmaster 3D Inline and coatmaster Inline, page 9 and 13, accordingly.

Rev. 20250723: Correction in Scope of Delivery of Excitation system, page 8.

Rev. 20250708: Changes in the pricelist. See pricelist revision history.

Rev. 20250703: Changed from Accesories to Accessories

Rev. 20250522: Included Detachable Optics for Hot Surfaces in coatmaster Flex Accesories. Included completely eye-safe operation for all products. Changes in the pricelist. See pricelist revision history.

Rev. 20250519: Changes in the pricelist. See pricelist revision history.

Rev. 20250516: Changes in the pricelist. See pricelist revision history.

Contact information

For inquiries about products and orders

T: +41 52 212 02 77

E-Mail: sales@coatmaster.com

For inquiries about maintenance and repairs

T: +41 52 511 83 14

E-Mail: service@coatmaster.com

coatmaster® is a registered trademark of coatmaster AG.

coat**master** ®

Product catalogue

	Coatmaster Flex More>>	4
	Coatmaster 3D Modular	7
New	Coatmaster 3D Inline More>>	9
New	Coatmaster 3D Atline More>>	11
	Coatmaster Inline	13
	Coatmaster Atline More>>	14
	Pricelist More>>	16

coatmaster Flex

The revolution in contactless coating thickness measurement

coatmaster Flex – Efficiency and quality in one device

The coatmaster Flex is the most advanced handheld device for contactless coating thickness measurement.

It enables **early measurement** in the coating process, ensuring optimal material usage and preventing costly rework.



Reduces paint consumption – Optimized coating lines save more than 30% on paint on average.



Reduces rework – Prevents costly errors and enhances the efficiency of your coating line.



Automatic documentation – Seamless integration into quality control systems.



Reduces training time – Onboard personnel 6x faster.



Closed-loop-ready – Upgrade your coating line with closed-loop technology at any time.



Measure in the running line – Direct measurement on moving parts without stopping production.



Fast & precise – No handling problems or fluctuating results, thanks to an ultrafast 0.3-second measurement process.



Accurate even for high coating thicknesses – Reliable measurements up to $500\mu m$.



Completely eye-safe operation – No lasers or other harmful radiation.



More information about the coatmaster Flex: www.coatmaster.com/en/coatmaster-flex

(*) Warranty extension for another 12 months if Flex maintenance is conducted in 12th month of operation at authorized maintenance provider





coatmaster Flex Art. No. 100.0100

Scope of delivery:

Measurement device coatmaster Flex

Test certificate

FlexBelt

FlexSleeve

Flex Cloud Server license (data view, export, backup and web data services) for 24 months

Extended 24 months warranty (*)

Not part of scope of delivery:

FlexCase, batteries and battery charger.

coatmaster Flex

Accessories

Enhance your coatmaster Flex experience and maximize its capabilities with our range of articles.

FlexSafe

Art. No. 200.0029



Lockable cabinet with a viewing window for the safe and protected storage of the coatmaster Flex, the calibration certificate, and the operating instructions right next to the coating line.

Dimensions 262 x 291 x 532 mm.

FlexBelt

Art. No. 200.0031



For easy transport of the coatmaster Flex. Durable belt for secure and comfortable carrying.

FlexSleeve

Art. No. 200.0033



Protective neoprene sleeve for the coatmaster Flex.

Made of neoprene, this sleeve cushions the device and shields it from scratches and powder coating particles.

FlexORA

Art. No. 400.0216



The FlexORA enhances the repeat accuracy of measurements. Amplifies the optical reflex for precise readings.

FlexCase

Art. No. 400.0222



For transporting and storing the coatmaster Flex and its accessories. Robust carrying case with a foam insert for added protection and organized storage.

Bosch battery

Art. No. 420.0008



Power source for operating the device.

Includes one Bosch® batteries (4.0 Ah 18 V) for sustained performance.

Sold only within the EU.

coatmaster Flex

Accessories

Enhance your coatmaster Flex experience and maximize its capabilities with our range of articles.

Bosch charger Art. No. 420.0009



One Bosch® battery charger with optimised charging speed for compact 18 V batteries.

Sold only within the EU and comes with an EU plug.

coatmaster Flex Local Server Art. No. 420.0077



The FlexLocalServer, equipped with preinstalled coatmaster Flex server software and an operating license, is perfect for working without Wi-Fi and cloud connection.

Includes 2x Wi-Fi antennas, a VESA mounting plate, and an external 100-240 V power supply, enabling efficient local storage and operation.

Calibration samples (DIN 17025) Art. No. 840.0013



Set of three calibration samples certified to meet DIN 17025 standards for precision.

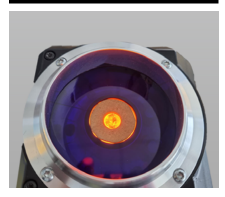
Regular verification with these certified samples ensures your device meets industry standards and compliance protocols, crucial for quality audits.

Maintenance kit Art. No. 100.0013



Includes replacement for infrared optics & 12 air filters.

Detachable Optics for Hot Surfaces Art. No. 400.0012



Detachable optics for hot surfaces up to 100 °C (212 °F)

Flex 1-year License Art. No. 810.0014



The coatmaster Flex License ensures the seamless operation of the device, including the access to the coatmaster Cloud.

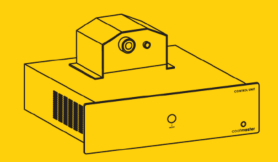
Flex 3-year License Art. No. 810.0015



Secure uninterrupted performance with the coatmaster Flex 3-year license extension, eliminating the need for yearly purchases and reducing costs.

coatmaster 3D Modular

Base station



A picture tells more than a thousand words - and hundreds of thousands of coating thickness measurements result in a detailed coating thickness distribution.

Would you like to not only automate your coating thickness measurement but also fully automate the operation of your coating line? In that case, the coatmaster 3D is your perfect companion! It measures coating thickness distributions across square meters in just a split second, ensuring that not a single spot is missed!

Key advantages of coatmaster 3D Modular:



Map coating thickness distribution – Across several square meters while maintaining high spatial resolution.



Reduces paint consumption – Optimized coating lines save more than 30% on paint on average.



Reduces rework – Prevents costly errors and enhances the efficiency of your coating line.



Automatic documentation – Seamless integration into quality control systems.



Closed-loop-ready – Upgrade your coating line with closed-loop technology at any time.



Measure in the running line – Direct measurement on moving parts virtually at any line speed.



Fast & precise – No handling problems or fluctuating results, thanks to an ultrafast 0.3-second measurement process.



Accurate even for high coating thicknesses – Reliable measurements up to high thickness.



Completely eye-safe operation – No lasers or other harmful radiation.

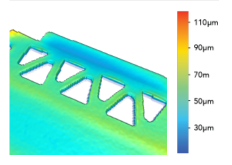


More information about the coatmaster 3D Modular: www.coatmaster.com/en/3d



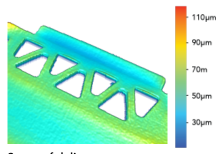
3D Modular SR base station Art. No. 100.1054

Measurement resolution: 382x288



3D Modular HR base station Art. No. 100.1052

Measurement resolution: 640x512



Scope of delivery:

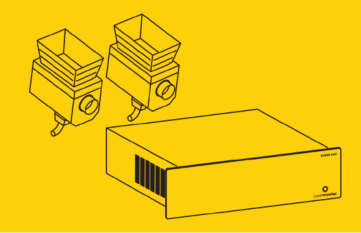
Control unit: coatmaster 3D Modular control unit 1-phase for two light sources

coatmaster 3D Modular control Unit 3-phase for more than two light sources Measuring head: coatmaster 3D Modular measuring head SR or HR, accordingly

Specifications according to data sheet

coatmaster 3D Modular

Excitation system



Depending on the measurement area and the geometry of the object, a certain number of excitation units are recquired. Each excitation unit consists of a power unit and two light sources. One excitation unit can cover an area of 1 m x 0.5 m. Up to four excitation units can be connected to a single coatmaster 3D modular system.

Wheels up to 26 inches in size can typically be measured using just one excitation unit. However, more voluminous objects, such as oven cavities, require two excitation units.

Excitation system Art. No. 100.1061

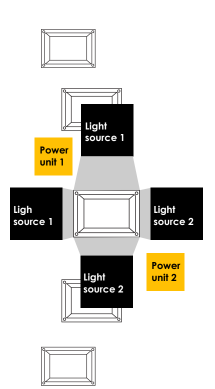
Scope of delivery:

2x forced ventilation cooled light sources with typical illumination area for powder before curing 0.5m x 0.5m per light source

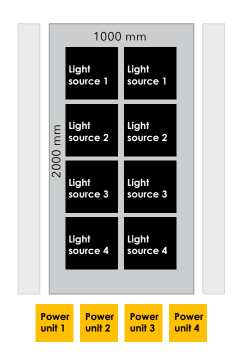
1x power unit with Ethernet remote control interface

Integration examples

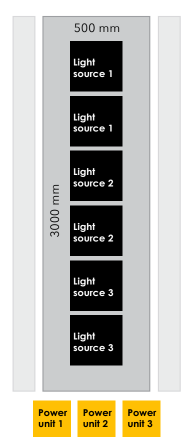
Oven cavities



Horizontal coating lines (scanning mode)

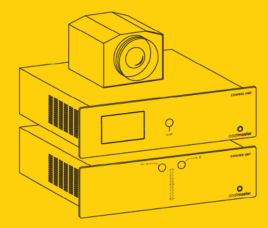


Specifications according to data sheet



- Extra long lifetime: Replacement of flash bulbs after 3 15 million measurements (depending on energy settings)
- Maintenance & re-calibration suggested after one year

coat<mark>master</mark> 3D Inline



Precision where it matters most - even at edges and corners

Where other inline systems reach their limits, the coatmaster inline 3D delivers: As the only system of its kind, it enables high-resolution, contactless coating thickness measurement in real time - even on sharp edges, corners, or complex geometries. Because here, even millimeters matter.

Gain full transparency over your coating process - with spatial resolution where it counts most.

Key advantages of coatmaster 3D Inline:



Ultra high spatial resolution– for detailed thickness profiles.



Reduces paint consumption – Optimized coating lines save more than 30% on paint on average.



Reduces rework – Accurate results even on critical geometries.



Automatic documentation – Seamless integration into quality control systems.



Closed-loop-ready – Upgrade your coating line with closed-loop technology at any time.



Real-time inline measurement - no production stop.



Fast & precise – No handling problems or fluctuating results, thanks to an ultrafast 0.3-second measurement process.



Accurate even for high coating thicknesses – Reliable measurements up to high thickness.



Completely eye-safe operation – No lasers or other harmful radiation.



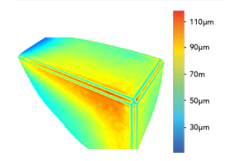
More information about the coatmaster 3D Inline: www.coatmaster.com/en/3d

- Extra long lifetime: Replacement of flash bulbs after 3 15 million measurements (depending on energy settings)
- Maintenance & re-calibration suggested after one year
- Optics: all systems available with 50° or 90° FOV (to be specified upon order)



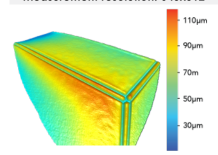
3D Inline SR Art. No. 100.1053

Measurement resolution: 382x288



3D Inline HR Art. No. 100.1051

Measurement resolution: 640x512



Scope of delivery:

Control unit

Cooling unit

coatmaster 3D Inline measuring head SR or HR, accordingly

* Requires the coatmaster 3D Inline Measurement Server (Art. No. 200.0037) to operate, which is not part of this position. One measurement server can run with multiple coatmaster 3D Inline connected.

coatmaster 3D Inline

Measurement server



Ultra-Fast Processing Power for Real-Time Precision

The coatmaster Measurement Server is the high-performance backbone of the coatmaster Inline 3D measurement system - offered as a separate catalog item to unlock the full potential of advanced inline quality control.

Thanks to its exceptional processing speed, this server increases measurement throughput by a factor of 36. This leap in performance enables the use of more sophisticated and computationally intensive algorithms, resulting in significantly improved precision and repeatability of layer thickness measurements – even in the most demanding production environments.



Real-time evaluation: Complete measurement data analysis in less than one second.

Extreme scalability: Handles up to 100,000 data points in a single measurement - effortlessly.

Unlimited analytical power: Simultaneously track and analyze thousands of Regions of Interest over days, weeks, or even months.

Multi-head support: Seamlessly integrate and synchronize up to 8 coatmaster Inline 3D sensors with a single server unit.

Statistical excellence: Perform deep statistical evaluations across tens or hundreds of thousands of measurements in real time.

The coatmaster Measurement Server sets a new benchmark in highspeed, high-accuracy inline measurement – delivering the data resolution and responsiveness modern production lines demand.



Measurement server Art. No. 200.0037

Specifications according to data sheet

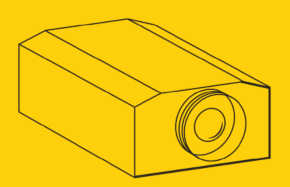
At least one measurement server is recquired, multiple coatmaster 3D Inline devices can be connected for synchronized operation.



More information about the coatmaster 3D Inline:

www.coatmaster.com/en/3d

coatmaster 3D Atline



Precision meets flexibility – portable and high-resolution

coatmaster Atline 3D - All-in-one portable solution

The coatmaster atline 3D combines the superior measurement capabilities of the proven coatmaster inline 3D with unparalleled portability. Featuring all essential components integrated into a compact and robust housing, it offers maximum flexibility for laboratory use and mobile demonstrations.

Key advantages of coatmaster 3D Atline:



All-in-one integration– All components housed securely in one portable device, ideal for mobile and laboratory applications.



Easy transport and setup – Quick and convenient transport between different measurement locations.



High resolution – Same spatial resolution and precision as the Inline 3D model, perfect for measuring edges, corners, and complex geometries.



Data integration – Real-time data transfer via Wi-Fi, seamless integration into quality control systems.



Real-time non-contact measurement - Performs precise thickness measurements instantly, without production stops.



Demonstration-ready – Designed specifically for mobile demonstrations, showcasing superior technology easily and effectively.



Robust & versatile – Durable design suitable for diverse environments, providing reliable performance wherever needed.



Fast & precise – Ultrafast 0.3-second measurement process.



Accurate even for high coating thicknesses – Reliable measurements up to high thickness.

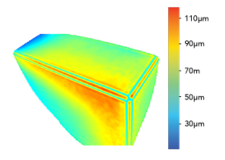


Completely eye-safe operation – No lasers or other harmful radiation.



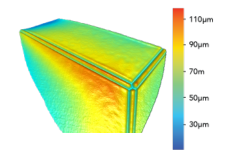
3D Atline SR Art. No. 100.1055

Measurement resolution: 382x288



3D Atline HR Art. No. 100.1056

Measurement resolution: 640x512



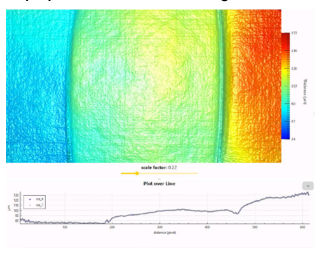
Scope of delivery: coatmaster Atline 3D Operating manual

- Extra long lifetime: Replacement of flash bulbs after 3 -15 million measurements (depending on energy settings)
- Maintenance & re-calibration suggested after one year
- Optics: all systems available with 50° or 90° FOV (to be specified upon order)

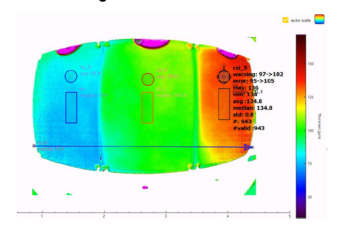
coatmaster 3D Operating software

Windows 10/11, Browser

Display measurement result images



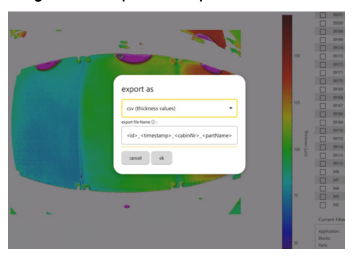
Definition and display of statistics in freely definable regions-of-interest



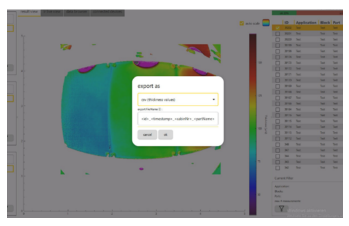
Time tracking of statistics



Image & Data export and import



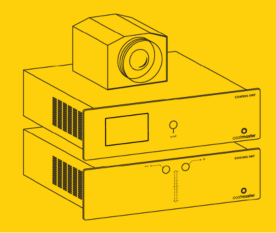
Manual and automated measurement triggering



Data browser

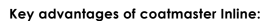


coatmaster Inline



Reliable spot measurements under production conditions

The coatmaster Inline is specially designed for reliable, precise single-point thickness measurements, ideal for continuous industrial operations. Known for its rugged construction, the Inline delivers exceptional accuracy on a variety of materials, including plastics and wood, even under demanding manufacturing conditions.





High Accuracy – Exceptional precision in spot measurements ensures optimal coating quality.



Rugged Design – Built for robust performance in challenging industrial environments.



Versatile Material Compatibility – Accurate thickness measurements on diverse materials such as plastics, wood, and metals.



Real-time Measurements – Instant measurement results allow immediate process adjustments.



Production Integration – Seamlessly integrates into existing manufacturing processes, ideal for continuous inline quality control.



Data integration – Real-time data transfer via Wi-Fi, seamless integration into quality control systems.



Completely eye-safe operation – No lasers or other harmful radiation.



More information about the coatmaster Inline:

www.coatmaster.com/en/inline



Inline m1 Art. No. 100.1021

Inline m2 Art. No. 100.1022

Inline m3 Art. No. 100.1023

Inline m4 Art. No. 100.1024

Specifications according to data sheet

Scope of delivery:

coatmaster Inline

Control Unit

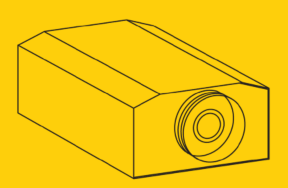
Cooling Unit

Standard calibration certificates

Operating manual

- Extra long lifetime: Replacement of flash bulbs after 3 15 million measurements (depending on energy settings)
- Maintenance & re-calibration suggested after one year
- coatmaster Operating Software (Windows)
- Available optics for defining measurement spot size: 137mm, 268mm, 373mm, 541mm, parallel optics (to be specified upon order)

coatmaster Atline



The mobile solution for accurate spot measurements

The coatmaster Atline brings the reliability and accuracy of the coatmaster Inline into a highly portable and compact design. Ideal for laboratory applications, demonstrations, and mobile quality checks, this robust device ensures precise single-point measurements on various substrates such as plastics, wood, and metal.

Key advantages of coatmaster Atline:



High Accuracy – Consistent, reliable spot measurements comparable to stationary inline solutions.



Rugged Design – Built for robust performance in challenging industrial environments.



Versatile Material Compatibility – Accurate thickness measurements on diverse materials such as plastics, wood, and metals.



Real-time Measurements – Instant measurement results allow immediate process adjustments.



Production Integration – Seamlessly integrates into existing manufacturing processes, ideal for continuous inline quality control.



Data integration – Real-time data transfer via Wi-Fi, seamless integration into quality control systems.



Completely eye-safe operation – No lasers or other harmful radiation.



Atline m1 Art. No. 100.1011

Atline m2 Art. No. 100.1012

Atline m3 Art. No. 100.1013

Atline m4 Art. No. 100.1014

Specifications according to data sheet

Scope of delivery:

coatmaster Atline Standard calibration certificates Operating manual



More information about the coatmaster Atline:

www.coatmaster.com/en/atline/

- Extra long lifetime: Replacement of flash bulbs after 3 15 million measurements (depending on energy settings)
- Maintenance & re-calibration suggested after one year
- coatmaster Operating Software (Windows 10)
- Available optics for defining measurement spot size: 137mm, 268mm, 373mm, 541mm, parallel optics (to be specified upon order)

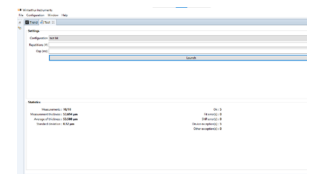
coatmaster Inline/Atline Operating software

Windows 10/11

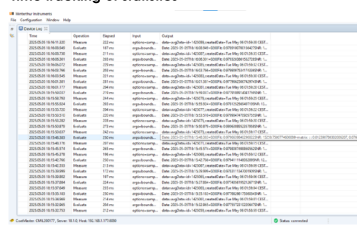
Display measurement result images



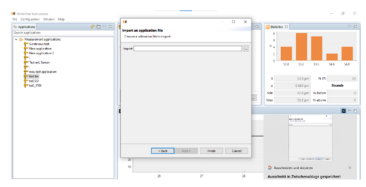
Manual and automated measurement triggering



Time tracking of statistics



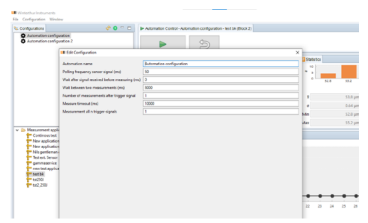
Data & application export and import



Display of measurement statistics



Process automation



coatmaster

coatmaster.com