

# **Product Data Sheet** MultiCoat5 HVOF-LF

MultiCoat<sup>™</sup>5 HVOF-LF is the latest generation thermal spray controller platform from Oerlikon Metco. Combining simple operation with the latest technology and safety features in a compact cabinet, the universal MultiCoat5 HVOF-LF is an outstanding choice for spray shops of all sizes.

#### **1** General Description

Oerlikon Metco has taken our many decades of experience in the design of thermal spray controllers to pack MultiCoat5 HVOF-LF with advanced features that ensure reliable, repeatable and safe operation.

The operator controls the entire spray process via a touch screen, where ease of use is a very important consideration. Hot buttons provide quick access to start/stop process. Values are simply and intuitively entered via the touchscreen. Our unique Clarity2 user interface makes controlling your entire production coating process as easy as plug and spray.

MultiCoat5 HVOF-LF comes with pre-installed and ready to use Edge Gateway using OPC UA protocol to transmit data. Leverage data aquition to deliver more value using our optional Metco IIoT Cloud service.

The built-in Remote Maintenance System allows Oerlikon Metco to remotely analyze and troubleshoot the customer's controller via a secure Internet connection, thus reducing costly service calls and downtime.

MultiCoat5 HVOF-LF incorporates the latest safety features. A multi-level monitoring and alarm system notifies the operator of out-of-range conditions and safely shuts down the system in critical situations.

A sophisticated and intuitive trending and reporting package is standard, which aids parameter monitoring, parameter development and quality control.

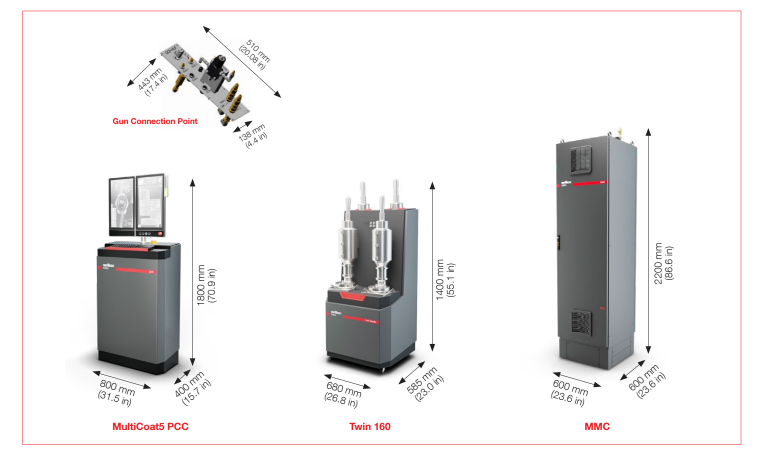
Among the other standard MultiCoat5 HVOF-LF features are a multilingual user interface, the ability to store spray parameters and highly responsive digital mass flow control for process gases.



MultiCoat5 HVOF-LF Controller for Thermal Spray

## **1.1** Main Components with Dimensions

- 1. MultiCoat5 Process Control Center (PCC)
- 2. Twin 160 Powder Feeder
- 3. Media Management Center (MMC)
- 4. Gun Connection Point



# 1.2 Clarity2 Operator Interface

The operator interface consists of a projected capacitive touch, multitouch, anti-glare analog-resistive 21.5 in. TFT touchscreen display with intuitive visualization software. Hot buttons quickly bring the operator to the most frequently needed screens. Entering of parameter values is quick and easy using the anti-glare touchscreen. Selection of the spray gun to be used sets the operating limits for the gun, thereby enhancing safe operation.

A multi-level alarm system notifies the operator visually on signal tower and audibly to out-of-bound and critical issues.

Parameter data can be read and set in metric or U.S. customary units. Standard, selectable languages for the user interface are:

- English
- German
- Chinese
- Japanese

Other languages can be supplied as a factory-installed option.



MultiCoat5 HVOF-LF - Touch Screen Operation

## **1.3 Remote Maintenance System**

The Remote Maintenance System is a standard feature of MultiCoat5 HVOF-LF. It uses a secure AES-encrypted VPN Ethernet-based connection (Customer must supply access router and internet access or data plan for the optional mobile 3G and 4G/LTE. If internet access is via the customer's network, VPN access is needed) to connect the MultiCoat5 HVOF-LF controller directly to Oerlikon Metco's service department. It can be used to troubleshoot and diagnose the system status.

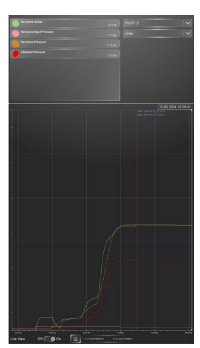
## The Advantages:

- Faster response on system issues reduces downtime
- Significantly reduces costly service calls
- Improves productivity with direct demonstration access to Oerlikon Metco experts
- Safe and secure, since the encrypted connection must be initiated by the customer

## 1.4 Metco IIoT Connectivity

Oerlikon Metco IIoT enables you to improve your production process and enables an easier, faster and more efficient operation. Your company benefits from access to machine data improving availability, reducing scrap rate and increasing throughput.

- Possibility to consolidate process related machine datafrom one or multiple systems on a central platform for easy access
- Access to raw data for further analysis in case of quality issues
- No need to physically access one or multiple machines
- Enables locally storage and centralization data for historical analysis and quality control purposes.



Trending Data Shown On-Screen

## **1.5 Trending and Reporting**

The trending and reporting package is an outstanding feature of MultiCoat5 HVOF-LF.

Trending records of all parameters can be set and monitored from the operator panel. The data can be recalled on-screen and display as many as 16 spray parameters at a time, which are user selectable for up to 30 days. For additional data monitoring, an optional Metco<sup>™</sup> IIoT service is available. (See datasheet DSE-0126) The operator can also set the run time and the excursion limits for the screen (any values that go beyond the set limits are clipped). Each parameter is assigned a different graph color. The MultiCoat5 then tracks the values in real time.

Reporting is set up prior to a spray run by the operator. When configuring a report, the operator can enter header information to identify the report. Reports show both the actual spray data and deviations beyond allowable values.

Trending and reporting data can be exported in Excel and saved for later recall and output to a flash drive.

Use the trending and reporting package for:

- Spray parameter development
- Process control
- Spray run quality control
- Customer reporting for coating of critical components
- Spray gun and system maintenance scheduling
- General system troubleshooting
- Operator training and qualification

Product ID				Start time		24.08	.2022 07:54:45	
Serial Number	2022	-08-24_07-54-4	Stop time		24.08	24.08.2022 08:01:36		
		_		Duration		00:06	::50	
Туре	Proce	855						
Process	Hvof	Gf	Start time 2		24.08	24.08.2022 07:54:45		
Recipe Name	HVO	HVOFGF Methane		Stop time 2		24.08	24.08.2022 08:01:36	
Operator	Servi	rvice Oerlikon		Duration 00		00:06	0:06:50	
Gun	2700	DJM						
Parameter	Unit	Set Value	Min Value	Max Value	Average		Deviation	Evaluation
Oxygen	nlpm	190.0	189.2	192.5	190.0		0.2	
Methane	nlpm	202.0	200.5	203.5	202.0		0.5	
Shroudgas	nlpm	320.0	319.5	320.5	320.0		0.2	
Oxygen Pressure	bar		8.1	8.2	8.2		0.1	
Methane Pressure	bar		7.5	7.6	7.6		0.1	
Hydrogen Pressure	bar		7.5	7.6	7.6		0.1	
Shroudgas Pressure	bar		6.9	6.9	6.9		0.0	
Carrier Gas 3	nipm	12.0	12.0	12.0	12.0		0.0	
Insert 3 Pressure	bar		6.1	6.1	6.1		0.0	
	l/min		17.4	18.7	18.2		0.2	
Water Flow	°C		18.8	19.8	19.2		0.3	
Water Flow Water Temperature In					24.6			
Water Temperature	°C		24.1	25.3	24	.6	0.3	•

Sample Report

## **1.6 Gun Connection Point**

MultiCoat5 HVOF-LF spray systems are supplied with a gun connection point that can be installed inside the spray booth or as a wall breakthrough to connect to the MultiCoat5 MMC console. This unit acts as an intermediate connecting point for the supply of Oxy-fuel and gun cooling before routing both to the spray gun. Allows Easy to replacement of gun hoses and incorporates flame arestor to ensure safe operation.

# 1.7 Full-Featured Handling Interface

This feature functions with an external controller (such as a robot) to

- Start / stop the process, powder, auxiliary gases, reporting
- Get status handling system and spray system
- Call stored spray recipes
- Remotely control the chiller and exhaust with BUS interface

# 2 Outstanding Standard Features

# **Productivity and Ergonomics**

- Easy to use, touchscreen graphical user interface with visualization software
- Stores up to 10000 recipes
- Metric or U.S. customary unit display
- Selectable display language
- Multi-range input voltages for worldwide usage

# **Process Control**

- Closed-loop monitoring and control of process media flows
- Real-time monitoring with very fast screen updating
- Monitoring of water flow and temperature
- Full powder feeder integration with Twin Feeder.
- Supports Fluidized Bed Feeder 9MPE-DJ-CL20
- Control for one pressure-regulated auxiliary air line
- Automated ignition sequence
- Interfaces for exhaust, chiller, spray booth, powder feeder and handling
- Full-featured handling interface by an external controller

# 3 Recommended System Configurations



Supported protocols:

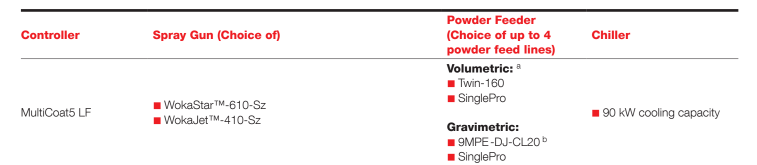
- Discrete
- Profinet

# Safety

- Multi-level alarm system with safe shutdown in critical situations
- Built-in E-stop system
- Electronics safely separated from processing media
- CE conformity

## **Quality Control**

- Sophisticated built-in trending and reporting software with output features
- Built-in remote maintenance software allows for off-site troubleshooting
- Help button for quick access to the user manual or creation of an exportable file of all configuration, logging and alarm data for troubleshooting
- Enables monitoring and recording of maintenance activities while activating alerts and notifications to guarantee timely execution of maintenance tasks
- The advanced user management feature enables the creation of unique user accounts with customized access privileges



<sup>a</sup> Full integration with MultiCoat5 HVOF-LF including recipe integration

<sup>b</sup> Fully intergrated through a special interface box. Start/stop functionality only, all other functions are set at feeder; each feeder equipped with 1 hopper; up to four feeders may be run in parallel for which interface cables are required

# 4 Specifications

Power supply						
Voltage	100 to 120 VAC					
Voltage	200 to 240 VAC					
Frequency	50 / 60 Hz					
Current - Maximum	16 A					
Housing						
Protection Class	IP52	IP52 IEC 60529				
Color	RAL 7021	RAL 7021				
Process Media						
Oxygen						
Flow	up to 1200 NLPM	up to 2739.6 SCFH				
Pressure	min. 22 bar	min. 319 psi				
Purity	Class 3, 99.9 %	Class 3, 99.9 %				
Connector	Swagelok, 1/2 in					
Kerosene						
Flow	up to 30.0 l/h	up to 7.9 gal/h				
Pressure	up to 20 bar	up to 290 psi				
Connector	Swagelok, 3/8 in					
Cooling Water						
Flow	min. 39 l/min	min. 10.3 gal/min				
Quality						
Conductivity	< 40 µS, potable water					
Hardness CaCO3	< 50 ppm					
Inlet Temperature	11 to 24 °C	51.8 to 75.2 °F				
Inlet Pressure	14 to 20 bar	203 to 290 psi				
Connector	Swagelok, 3/4 in	Swagelok, 3/4 in				
Cooling	90 kW, depending on gun and process parameters					
Exhaust						
Air Flow	> 15000 m <sup>3</sup> /h	> 8830 ft <sup>3</sup> /min				
Environment						
Temperature	10 to 40 °C	50 to 104 °F				
Humidity	< 75 %, non-condensing	< 75 %, non-condensing				
Air Jets						
Supply Pressure	8 to 16 bar	116 to 232 psi				
Pressure	up to 6 bar	up to 87 psi				
Air Quality	Dry and oil-free					
Compatibility						
Spray Gun	WokaJet-410-Sz, WokaStar-610-Sz					
Powder Feeder	Twin-160, Single Pro, 9MPE-DJ-CL20					

#### **5 Options and Accessories**

- External interface to control the MultiCoat5 HVOF-LF controller through a robotic handling interface
- Gun/hose package with standard length
- Fully embedded AccuraSpray (optional) for monitoring and controlling coating quality
- PiP video surveilance embedded in MC5 HMI

## DSE-0134.1 - MultiCoat<sup>™</sup>5 HVOF-LF

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# 6 Life-Cycle Status and Support Options

Our four-phase life cycle model keeps you informed about available services and support options throughout the life span of your equipment



## 6.1 MultiCoat5 HVOF-LF

- Current Life Cycle Status:
- Inception Date: May

May 2024

Active

During the Active phase, you have our full sup-port and range of services. Using our life-cycle services will keep your equipment in the best operating condition

## 6.2. Keeping You Informed

We will notify you early and transparently about your options as your equipment enters into the next life-cycle phase, providing your equipment is registered with Oerlikon Metco

## 6.2.1. Life-Cycle Notification

Provides early information about the upcoming life-cycle phase change and how your equipment can be best supported.

## 6.2.2.Life-Cycle Status Statement

Provides information about the current life-cycle status and all available options and services to maintain your equipment in best condition.

# 6.3. The Oerlikon Metco Difference

Benefit from our selection of comprehensive ser-vices designed to ensure:

- Consistent spray quality, with little to no parame-ter shift
- Compliance with your ISO quality requirements
- Maximized equipment uptime
- Extended overall equipment lifetime
- Fast availability of spare parts

## 6.4. Your Best Value for Peak Performance

Choose from our broad portfolio of services to keep your equipment in top condition now and in the future

- Spare parts
- Preventive maintenance
- Repair Service
- Customer training

Take advantage of an Oerlikon Metco Service Agreement tailored to your specific needs!

For more information on your service and support options, please contact your Oerlikon Metco Account Manager.



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