

Product Data Sheet

MultiCoat High Performance Thermal Spray Controller

As the name implies, MultiCoat™ can simultaneously control a number of thermal spray processes from a single controller. With advanced processing, trending and reporting features, MultiCoat offers superb performance and value for all types of spray operations, from R&D to high-volume production.

1 General description

The Oerlikon Metco MultiCoat Controller with MultiCoat Vision Software offers unlimited thermal spray versatility and unmatched process control, all in one package. Employing a unique "twin-brain" management process using a PLC and an industrial grade PC, MultiCoat features advanced capability to log data and monitor the entire spray process. This industrial grade PC is equipped with two RAID 1 technology hard disks which minimize data loss.

Representing a quantum leap over all previous controllers, MultiCoat sets up easily because of its modular "plug and spray" component design. Offering the best of both worlds, it combines an enhanced, sophisticated technology with easy to use, high-resolution, touch-screen graphics, powerful recipe management and a flexible spray equipment and system components configuration choices.

MultiCoat is designed to accommodate a wide range of spray guns, powder feeders, power sources, gas management centers and remote robot controllers in combinations tailor-made to suit the customer's needs.

An outstanding feature of the MultiCoat system is its ability to handle up to four separate thermal spray processes from a single operator station.

Whether your coating process is

- Plasma spray (single and triple cathode guns),
- HVOF spray (gas and liquid fuel),
- Combustion powder spray,
- Combustion wire spray,

the versatile MultiCoat can monitor and control the operation of any of these processes, using the unique Control Panel interface. The Control Panel is available on a wall-mounted adjustable arm, in the new stand-alone, wheeled operator stand, or integrated onto the front panel of the Process Control Center (PCC).



MultiCoat - PCC with Wheeled Operator Stand

1.1 Description

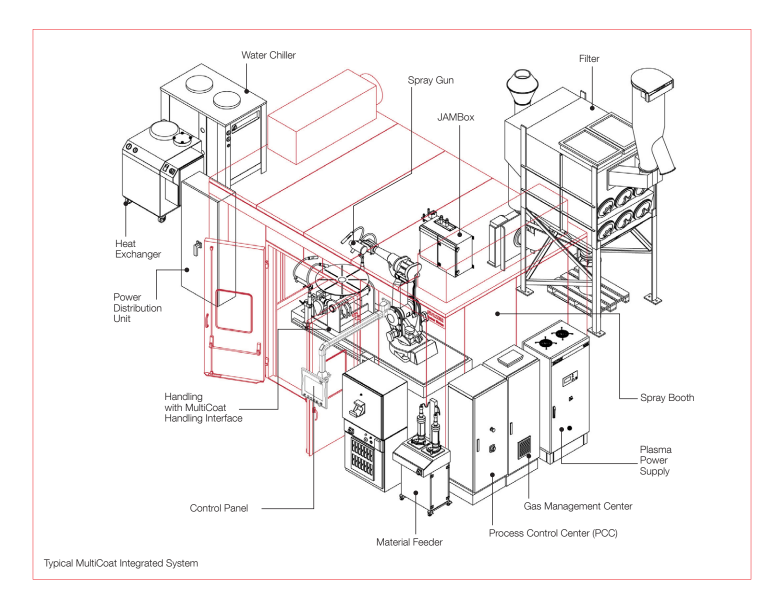
The MultiCoat Controller System is Oerlikon Metco's tailormade solution for all of your current coating needs, which focuses on the needs of our customers, including:

- Economic benefits
- Simple operation
- Absolute process reliability (quality assurance)
- Maximized coating quality and reproducibility
- Process versatility

The MultiCoat Controller System is a "platform" concept; therefore, it can easily be adapted to meet current or future coating requirements.

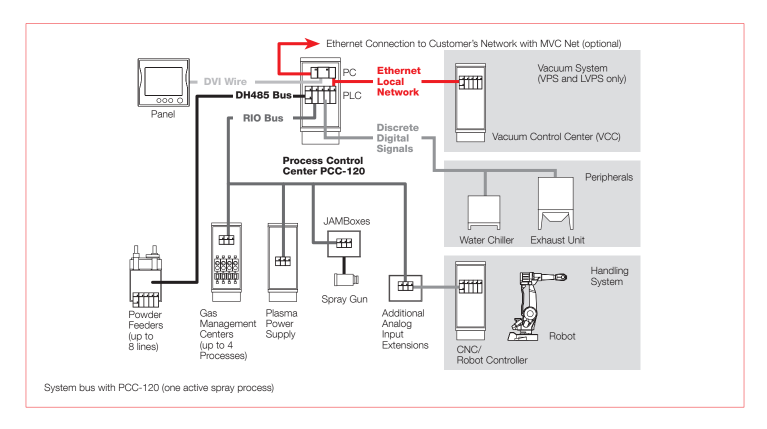
The main components of the MultiCoat platform consist of the Control Panel and the Process Control Center (PCC) as the basis of the "twin brain" design, which combines the advantages of a PC (process visualization and data management) with the strength of a PLC (reliable, industry-proven process logic controller). This combination of PC and PLC guarantees the outstanding performance of the MultiCoat System.

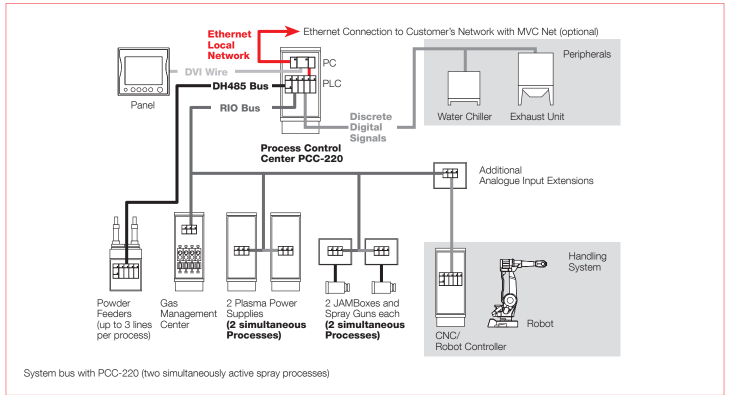
The PCC can be optimally configured to the customers's requirements with software and hardware components such as spray guns, powder feeders, JAM (Junction And Monitoring) Boxes and power sources, assembled into a custom-designed MultiCoat coating facility. This distinguishing feature of the MultiCoat system platform gives the customer absolute flexibility of choice for thermal spray system configuration.



1.2 MultiCoat System Buses

The core of the MultiCoat consists of an industrial-grade personal computer (PC) and a programmable logic controller (PLC), connected to all components of a MultiCoat thermal spray system.





1.3 MultiCoat Specific Components

The PCC Process Control Center contains all electrical controls, including the PLC and system safeties. It controls the whole process run in real time and collects process data as well as fault messages.

An industrial PC is used for process visualization, input and data management. The PC is equipped with RAID-I that minimizes potential data loss.

A distinct software and hardware concept developed by Oerlikon Metco provides flexibility for future upgrades or user-requested modifications.

The PLC is able to control 6 different process gas lines per thermal spray process that requires process gases. A maximum of 8 powder feed lines can also be controlled by the PLC.

PCC-120 for up to five different spray processes in sequential combination; control of up to eight powder feed lines.

PCC-220 for two simultaneously active processes (plasma). Both processes are constrained to same system or spray booth.

The Control Panel is the interface between the operator and the system. Entry, storage and recall of coating parameters is easy.

The integrated 15 in. TFT touch-screen has a color monitor and an integrated keyboard. Both are designed to withstand the harsh conditions of the spray environment.

Object-oriented, on-screen graphics simplify coating parameter setup and input. Spray recipes and related customer-defined data may be stored and recalled from memory, as required. The panel is factory-equipped with five languages that are easily selected as an operator choice. Additional languages are available, on request.

1.4 Non MultiCoat Specific Components

For Information about other system components, please refer to the respective product data sheet.





MultiCoat control panel on wheeled stand

1.5 MultiCoat System Configurations — Overview

Spray Process	Plasma			HVOF		Combustion	
	APS	TriplexPro™	ChamPro™	GF	LF	Powder	Wire
Component							
PCC ^a and Control Panel							
	PCC-120), PC-220 b	PCC-120 und VCC	PC	C-120	PCC	C-120
Gas Management Center							
		GMC Plasma		GMC	HVOF	GMC	Flame
Spray Gun	F4MB-XL°	TriplexPro-210	F4-VB 03CP	DJ Gun ^d	WokaJet-440 WokaStar-640	6P-II e	EGD-K
Powder Feeder		, TWIN-120-A,	Twin-120-V		I, TWIN-120-H, DJ-CL20 f		TWIN-120-A, E-CL f
JAMBox	Plasma	JAM-T630	Plasma	JAMH-GF	JAMH-LF	Powder Combustion	Wire Combustion
Power Supply					n,	/a	
		0 / 1330 Series; Series ^g	PT 22x Series h				

- ^a PCC with integrated Control Panel: PCC-120 BI, PCC-220 BI; PCC with external Control Panel (wall mounted or wheeled): PCC-120 BE, PCC-220 BE ^b PCC-120: only one active process out of five, optional sequences; PCC-220: two identical processes (Plasma and HVOF or Flame) simultaneously active ^c or other Oerlikon Metco single cathode gun ^d 2600DJM, 3700DJM, 380DJM, 9ADJM, 1050 DJM

- ^e or other Oerlikon Metco Powder Combustion Spray Guns
- f or other Oerlikon Metco Powder Feeders
- ⁹ PT3X IPS 1000, PT3X IPS 500, PT3X IPS W1000 or PT3X IPS W500 for TriplexPro
- h Using a plasma spray gun in vacuum for part heating (transferred arc) or part cleaning (reverse transferred arc)

1.6 Software

The MultiCoat Controller System is equipped with the MultiCoat Vision Touch Screen graphical user interface, allowing the user to operate and monitor the system with easy to use, high resolution graphics.

Spray Process	Process Gas Lines	Additional Gas Lines	Powder Feed Lines
Plasma *	5	2	8
HVOF-GF	4	2	8 **
HVOF-LF	1 + Kerosene	2	8
Combustion Powder	3	1	8 **
Combustion Wire	3		
ChamPro	4		8

- Three options for plasma energy stabilization: constant current, constant power or constant voltage
- ** Spray gun uses a single powder feed line

1.7 MultiCoat Vision features

- Languages: German, English, French, Italian, Spanish, Dutch; Russian and Japanese; with other languages with non-latin fonts on request.
- Password protected: MultiCoat Vision software features a five-level, password controlled security system.

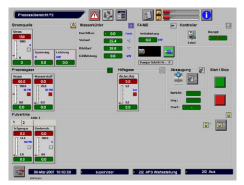
 Personnel can be authorized to make changes at each of these levels or locked-out.
- **Recipes:** store up to 1000 spray recipes. Each recipe can be linked to different tolerance sets.
- Data Logging: continuous logging of all spray parameters and trending data; acquisition of all measured parameters every second; automatic storage for up to 30 days.
- Message Center: warnings, alarm status information and summaries are continuously displayed and stored for up to one month.
- **File Manager:** Simple handling of all user and system generated data.
- **Upgrades:** extend the functional range of the MultiCoat Vision with any number of available software options.













MultiCoat Vision Screen Graphics

2 Features and Benefits

Effective

- **Multi process capability:** runs up to five spray processes sequentially (plasma single and triple cathode guns, HVOF-GF, HVOF-LF, Combustion Wire or Combustion Powder). in any combination, using the PCC-120.
- **Parallel Processes:** Two atmospheric plasma processes can be run simultaneously using the PC-220; within the same spray booth.
- **ChamPro:** support for controlled atmosphere spray systems with additional Vacuum Control Center (VCC).
- **"Twin-Brain" Design:** for excellent reliability, combined with ease of use.
- Integration: with a wide range of handling equipment

Environmental

- **Safety:** designed and built for safety, CE conformant, industry-proven hardware.
- **Built-in Alarms:** multilevel system with warning messages to critical alarms with automatic shutdown.

Economical

- **High Production:** designed for high production with low maintenance.
- **Smaller Footprint:** use of one controller for multiple processes means less hardware, less space and thus financial savings.
- **Touch-Screen Entry:** reduces learning curve and minimizes time for set-up and recall of spray recipies in production.

Efficient

- Modular Design: upgrade existing systems quickly and easily.
- **Vision Software:** Simple and efficient parameter entry and retrieval of spray run data
- **Touch-Screen Graphics:** simplifies and enhances operating procedures.
- Stores 1000 Recipes: for rapid recall.
- Quality Control: output spray run data for quality control requirements.

3 Options and Accessories

3.1 MultiCoat Vision Software

- MCV Net: Connects the MultiCoat to the customer's network.
- Standard Reporting: Generates statistical data over a defined period of the coating process with manual or programmatic reporting start and stop. Reports can be used for quality control and supplemented with workpiece-specific data. The report header can contain a maximum of 50 entries, which can be freely chosen by the user.
- **Spray Sentry:** Integrated monitoring and reporting for intensity, position and geometry of the spray plume and particle velocity and temperature. Requires the installation of a Tecnar Accuraspray-g3, which is available from Oerlikon Metco.
- **ScheduleIt:** Plan your maintenance work for your MultiCoat with ScheduleIt Maintenance Tool.
- **Sumit:** Calculate your process-specific costs with SumIt Consumables Counter for MultiCoat.

3.2 MultiCoat Hardware

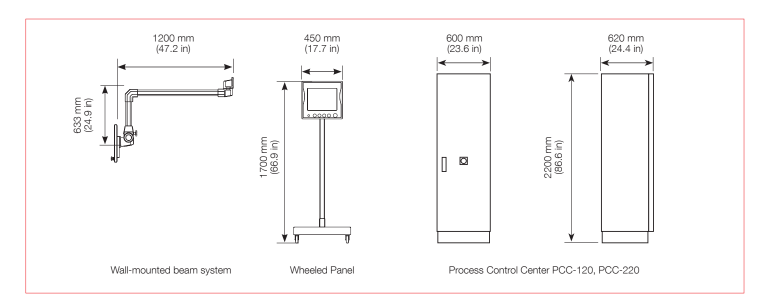
- **Handling Interface:** The MultiCoat Controller System is equipped with a Handling Interface which may be linked to a linear traverse unit, robot, turntable, or other handling equipment. Two interface levels are available:
 - Low-Level Interface: Integrated in the PCC with support for the spray process, powder feeders, air jets, etc., including standard reports
 - **High-Level Interface:** Execution as bus nodes built into a switchbox or as a robot axis; provides additional support for process changes, workpiece database and signal light.
- **Signal lamp:** Tri-colored light system shows system status, includes audible horn.
- Printer: Color Printer for hard copies of all reports

Other Options:

Other options are available for system upgrades and modifications, such as optional languages, hardware and software upgrades, etc.

4 Technical Data

4.1 Dimensions



4.2 Specifications

Control Panel		· · · · · · · · · · · · · · · · · · ·		
Monitor	Size (diagonal)	15 in		
	Туре	TFT Touch Screen		
Weight				
Wall mounted, adjustable arm		25 kg	55 lb	
Stand-alone, wheeled		35 kg	77 lb	
External Data Storage	Standard	USB Port for Memory Stick		
	Optional	Network Access		
Process Control Center				
Weight		200 kg	441 lb	
External Power Supply	Voltage	230 V (other voltages on request)		
	Frequency	50/60 Hz		

5 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.

Active Mature Limited Obsolete

- Active production
- Full range of services and support
- Adding new features and enhancements
- All spare parts available
- Production possible
- Full services range
- Only critical updates and enhancements
- No new features
- All spare parts available
- Replacements are promoted
- No production
- No sales
- Services available
- Spare parts or compatible solutions
- Replacements possible
- Spare parts availability while stock lasts
- Repair services may be available

5.1 MultiCoat Status

■ Current Life-Cycle Status: Mature

■ Inception Date: February 2024

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

5.2 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.

5.2.1 Life-Cycle Notification

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

5.2.2 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.

5.3 The Oerlikon Metco Difference

Benefit from our selection of comprehensive services designed to ensure:

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

5.4 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.

- Calibrations
- Preventive maintenance
- Breakdown support
- Spare parts
- Remote diagnostics
- Health / safety checks and consultancy
- Customer training
- Update, upgrade or modification projects

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.

