

Product Data Sheet Single/Twin 120 Powder Feeder

Volumetric Thermal Spray Powder Feeders for Atmospheric Plasma, HVOF, Combustion Powder Thermospray[™] and ChamPro[™] Controlled Atmosphere Plasma Processes

The Oerlikon Metco Single and Twin 120 powder feeders are designed for MultiCoat[™] spray system for use with atmospheric plasma spray, ChamPro controlled atmosphere plasma spray, HVOF, and powder flame spray processes.

The volumetric feeding principle employed by the Single and Twin 120 series feeders exhibit excellent feed rate consistency throughout spray runs with only minor variation. The powder feed rate is controlled by a rotating metering disk. Once metered, the powder is transported by the carrier gas through a powder hose to the spray gun powder port(s) where it is then injected into the spray stream. The very stable feed rate contributes significantly to the consistency of the thermally sprayed coating and also results in predictable coating thicknesses.

With the right hopper configuration, the overall feed rate accuracy of these feeders is within $\pm 1\%$ of the feed rate set point, which is in accordance with DIN EN 1395-7:2007-04.

Twin series feeders come equipped with two powder hoppers and feed lines, which can be operated independently or together. The single series feeders come equipped with a single hopper and one feed line.

The operator has direct control over all functions and parameters of the powder feeder directly from the spray console, which communicates with the Single or Twin series feeder via a digital protocol.



Twin-120-A Powder Feeder



Single-120-A Powder Feeder



1 Description

1.1 Overview

Model No.	Spray Controller	No. of Powder Lines	Spray Process	Available Powd	ler Hopper*	
Single-120-A	— MultiCoat	1	APS, CP	1.1 liter APS	1.5 liter APS	5 liter APS
Single-120-H			HVOF	1.1 liter HVOF	1.5 liter HVOF	
Single-120-AH			APS, CP, HVOF	1.1 liter APS 1.1 liter HVOF	1.5 liter APS 1.5 liter HVOF	
Twin-120-A		2	APS, CP	1.1 liter APS	1.5 liter APS	5 liter APS
Twin-120-H			HVOF	1.1 liter HVOF	1.5 liter HVOF	
Twin-120-AH			APS, CP, HVOF	1.1 liter APS 1.1 liter HVOF	1.5 liter APS 1.5 liter HVOF	5 liter APS
Single-120-V	N 4: ItiCoot	1	Ob erre Dire			
Twin-120-V	— MultiCoat	2	- ChamPro	1.1 liter VPS		5 liter VPS

* APS = Atmospheric Plasma Spray; CP = Combustion Powder Thermospray, HVOF = High Velocity Oxy-Fuel Spray, VPS = Vacuum Plasma Spray



Twin-120-V Powder Feeder

Twin-120 Powder Feeder

1.2 Principle of Operation

The spray powder is conveyed by carrier gas, which is argon or nitrogen depending on the coating parameters. The powder feed rate is controlled volumetrically by the speed of the rotating metering disk that receives the powder from the powder hopper. The functionality is controlled by PLC.

The carrier gas is regulated by precision mass flow controllers.

To discharge any potential static that may build up in the feeder, the hopper is grounded.

1.3 Configuration

Single-120 and Twin-120 Powder Feeders

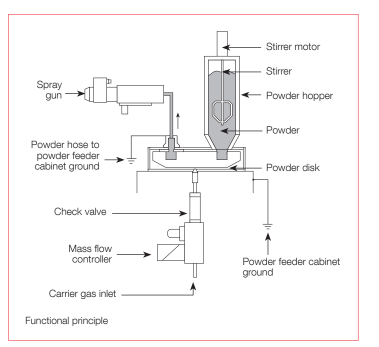
The front compartment of the powder feeder cabinet contains the electronics for control and regulation of the powder feeder functions and communication with the spray controller. The rear compartment houses the carrier gas regulation components. These two compartments are separated by a partition for safety. Both units are easily accessible through a front and rear doors, for servicing.

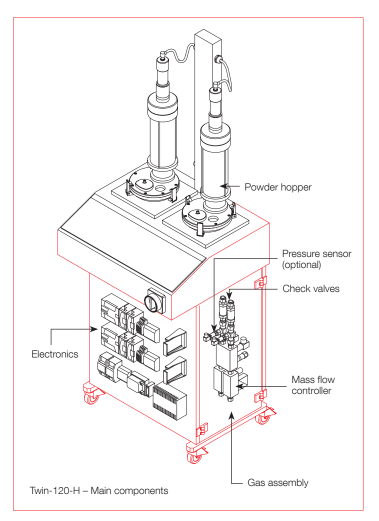
All connections (carrier gas, power, control) are located on the lower back of the cabinet.

The powder hoppers and metering disks are located on top of the cabinet, where they can be easily removed and replaced as a single unit. For more information on the powder hoppers, please refer to the powder hopper data sheet.

If desired, an optional pressure sensor for the carrier gas can be installed.

The entire operation of the Single-120 and Twin-120 feeders, including stirrer speed, metering disk speed, carrier gas and other feeder-specific parameters are set at the MultiCoat spray controller.





1.4 Process-Specific Functionality

ChamPro

The Single-120-V and Twin-120-V have additional functions used with ChamPro controlled atmosphere spray systems, which are selected with the selector switch. They are:

- Operation: Mode for either normal powder feed operation or without powder feed whereby the carrier gas is used to cool and purge the powder injector of the spray gun.
- Gas Evacuation: This draws a vacuum in the hopper after filling the hopper with powder.
- Gas Purge: Pressurizes the hopper so it can be opened and filled with powder.

Depending on the mode selected, the shutoff valve automatically opens or closes.

HVOF

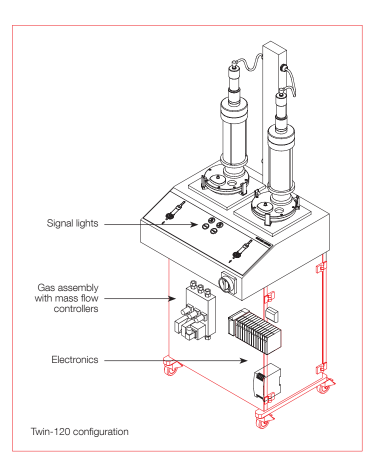
Powder feeder models with an "H" or "AH" designation are required for HVOF spray systems. The HVOF process operates with higher carrier gas pressures, therefore, feeders are equipped with high-pressure metering disk housings and the powder hopper is fitted with an aluminum cover plate. The flanges for the disk metering motor are coded to avoid confusion with the atmospheric plasma spray (APS) powder hoppers. In place of the clamp closures used on the APS hopper lids, the lids of HVOF powder hoppers are threaded.

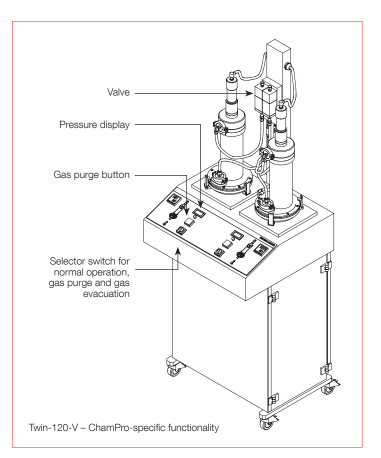
APS and HVOF

Single-120-AH and Twin-120-AH powder feeders can be used for both atmospheric plasma and HVOF operation.

The Twin-120-AH has two carrier gas inlets, one each for APS and HVOF. The carrier gas is controlled by two mass flow controllers and the two powder lines can be both be used for APS, both for HVOF or one powder line for each.

The Single-120-AH has two carrier gas inlets, one each for APS and HVOF, and each with a mass flow controller for carrier gas. The single powder feed line can be used either for APS or HVOF.





2 Features and Benefits

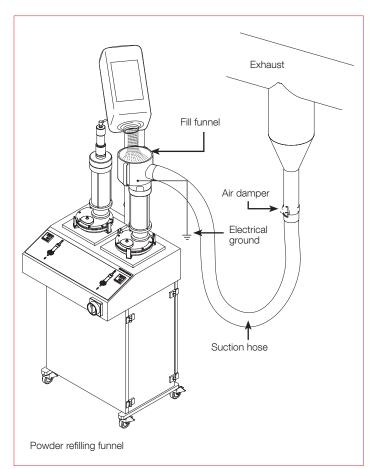
- Volumetric powder delivery is highly accurate, even during long spray runs for more reproducible coatings
- Powder feed rates are quickly achieved and stabilized saving time and powder costs.
- Excellent repeatability, regardless of powder type, or powder particle morphology.
- Mass flow controlled carrier gas for stable gas flow across a wide range of operating parameters.
- All powder feeder functions are controlled, set and

3 Options and Accessories

Heater Jackets: When using hygroscopic powders, hopper heating jackets are available to ensure the powder remains free from moisture during spraying.

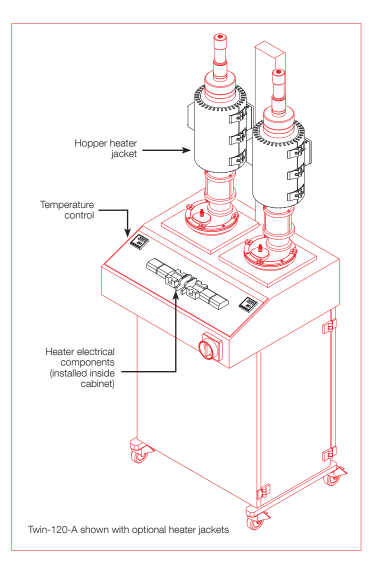
This option consists of a heater jacket for the hopper, temperature control on powder feeder and electrical heating components. This heater jacket is only available for the 1.1 liter and 5 liter powder hoppers.

Heater Specifications						
Power	2 x 500 W (at 230 V)					
Temperature Range	40 to 80 °C	104 to 176 °F				
Precision	±3 °C	± 5.4 °F				



monitored at the system controller, simplifying operation and spray parameter setup.

- Feeds all thermal spray powders, from very coarse particle sizes through very fine particle sizes (5 µm to 200 µm).
- Simple, robust construction requires little maintenance and provides years of trouble-free service.
- Designed for very safe operation; HVOF models are designed for high pressure operation.

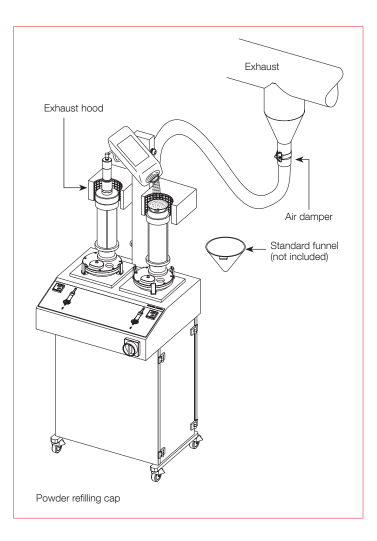


Powder Refilling Device: For those specialized applications that use pyrophoric or explosive powders, Oerlikon Metco offers two options for safely filling powder hoppers. These are:

Powder Refilling Funnel: Provides a connection to the system exhaust so any powder overflow is safely extracted. The kit consists of a fill funnel, hose, air valve and mounting hardware.

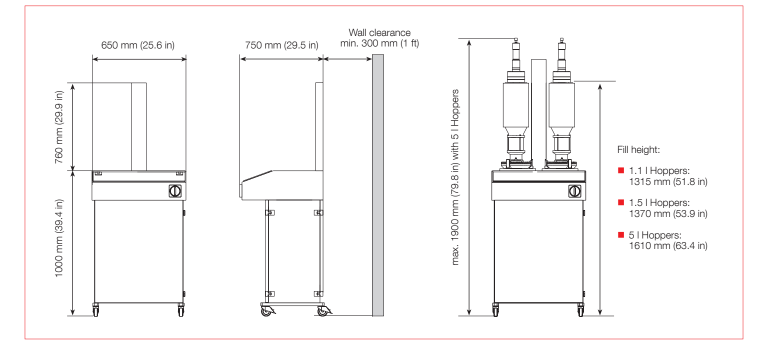
Powder Refilling Cap: A stationary device that encloses the open powder feeder hoppers with a hood that extracts any overflow powder.

Retrofits: A Single-120 powder feeder can be factory retrofitted to a Twin-120 powder feeder.



4 Technical Data

4.1 Dimensions



4.2 Specifications

Power Requiremer	nts				
Single/Twin-120					
Voltage		230 V			
Frequency		50 Hz			
Power Consumption (without heaters)		0.5 kW			
Stirrers					
Power		36 W (1.5 A)			
Precision		± 3%			
Nominal Control		3300 rpm (22 / 24 V × 3600 rpm)			
Metering Disks		1- /			
Power		60 W (2.5 A)			
Precision		± 0.08 %			
Nominal Time to Reach Setpoint		6 s			
Speed Control Range		0.25 to 10 rpm (2.5 to 100 % full speed)			
Powder Feed Accuracy		\pm 1 % max. deviation from setpoint			
Carrier Gas	,	· · · · ·			
Туре					
HVOF		Nitrogen	Nitrogen		
All Other Spray Processes		Argon or Nitrogen			
Supply Pressure (min)					
APS		3 bar	43.5 psi		
HVOF-LF		6 bar	87.0 psi		
HVOF-GF		9 bar	130.5 psi		
Supply Flow (min.)			· · · · · · · · · · · · · · · · · · ·		
APS		20 NLPM	45.7 SCFH		
HVOF-LF		100 NLPM	228.3 SCFH		
HVOF-GF		100 NLPM	228.3 SCFH		
Output Flow (min.)					
APS Argo	on	14 NLPM	32 .0 SCFH		
Nitro	ogen	10 NLPM	22.8 SCFH		
HVOF-LF (Nitr	ogen)	50 NLPM	114.2 SCFH		
HVOF-GF (Nitr	ogen)	50 NLPM	114.2 SCFH		
Housing					
Safety Standard		IP 54 (IEC 60529)			
Spray Powder					
Particle Size		≤ 200 µm			
Weight					
Without Hoppers		105 kg	231.5 lb		
Operating Environ	ment				
Temperature		+10 to +40 °C	+50 to +104 °F		
Humidity		<75%, non-condensing			
System Compatibil	lity				
Single/Twin-120-A, -H, -AH		MultiCoat			



Information is subject to change without prior notice.

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 Twin 120 Status

- Current Life Cycle Status: Active
- Inception Date: July 2010

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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