

# **Product Data Sheet**

# DiamondJet Gas fuel HVOF Spray Guns

The most popular family of gas fueled HVOF spray guns worldwide, coatings applied using a DiamondJet™ spray gun are of very high quality and suitable for some of the toughest coating applications. Moreover, DiamondJet offers a lot of flexibility – customers can choose from a wide range of fuel gases, a choice of water or air cooled air caps and a choice of machine-mounted and hand-held gun versions.

The DiamondJet family of spray guns for HVOF has been developed to produce high integrity coatings of metals, alloys, superalloys and carbides. Coatings sprayed with a DiamondJet gun exhibit high density, low oxide content, superior microhardness and high adhesion with excellent machinability.

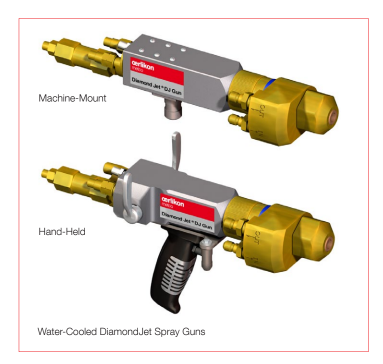
DiamondJet guns can be supplied with a water-cooled front section, which allow the gun to produce higher particle velocities, maximizing coating substrate and interparticle bonding. In general, water-cooled DiamondJet guns also have higher coating densities, higher hardness and lower oxide content. For mission critical applications and applications where service life must be maximized, the use of the water-cooled DiamondJet gun is strongly recommended.

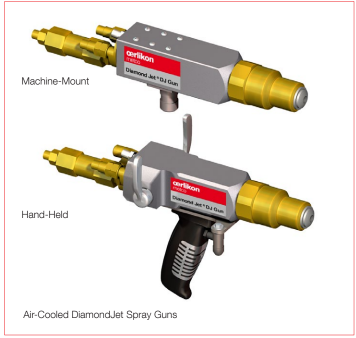
Customers can choose from a variety of fuel gases to use with their DiamondJet guns, depending on gas availability, cost and coating quality required.

Machine-mount gun configurations are available for use with automated HVOF thermal spray systems as well as handheld models, which may be used with manual systems.

Oerlikon Metco's DiamondJet series guns are designed and engineered with safety as an important element. Through extensive research and development, coupled with many years of experience, Oerlikon Metco has forged a system of reliable, safe HVOF spray equipment, processes and procedures. When safety recommendations and specifications are followed, Oerlikon Metco's equipment can be utilized with complete confidence.

CE versions of DiamondJet guns meet all safety requirements for European installations and operations, when ordered with a safety handle.





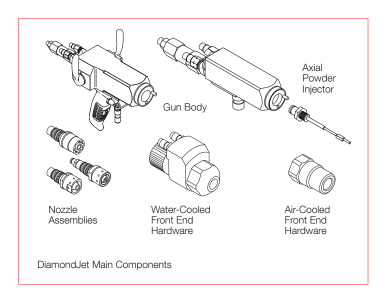
1

#### 1 General Description

The DiamondJet process uses oxygen, fuel gas and air to produce a high pressure annular flame, which provides uniform heating of the axially introduced powder spray material. The gas stream is accelerated through a converging/diverging nozzle to supersonic speeds. The gas stream propels the powder particles towards the substrate. Individual particles deform plastically upon impact, tenaciously bonding the coating to the substrate. These coatings are very dense, with low porosity, predictable chemistries and fine, homogeneous microstructures. The axial powder injection focuses the coating material within the center of the flame, eliminating coating material buildup on the walls of the extended air cap and minimizing wear.

DiamondJet guns offer efficient operation, using less process gas compared to other HVOF spray guns. The standard, water-cooled guns consume minimal quantities of water, with only potable (drinking water) quality required at line pressures as low as 2.76 bar (40 psi).

Material spray rates, depending on gun configuration and material applied, can be as high as 150 g/min (20 lb/h), thus reducing spray times.



#### 1.1 DiamondJet Gun Models

Model No.	Fuel Gas	CE Conformant			
2600DJM	Hydrogen	Yes		rt @	
2700DJM	Natural Gas, Ethylene, Propane, Propylene	Yes		Machine- Mount	
3600DJM <sup>a</sup>	Hydrogen	Yes		$\mathbb{Z}_{0}$	D
2600DJH	Hydrogen	No			 Water-Cooled
2600DJHE	Hydrogen	Yes <sup>c</sup>		TO	ų
2700DJH-NG	Natural Gas	No		Hand-Held	ate
2700DJHE-NG	Natural Gas	Yes <sup>c</sup>		and	Š
2700DJH	Propane, Propylene	No	9	I	
2700DJHE	Propane, Propylene	Yes <sup>c</sup>			
8ADJM	Hydrogen	Yes		rt 9-	
9ADJM	Propane, Propylene	Yes		Machine- Mount	
1050DJM <sup>b</sup>	Propane	Yes		$\mathbb{Z}_{0}$	_
8ADJH	Hydrogen	No			Air-Cooled
8ADJHE	Hydrogen	Yes <sup>c</sup>		70	ဝိ
9ADJH	Propane, Propylene	No		He-	ŗ
9ADJHE	Propane Propylene	Yes <sup>c</sup>		Hand-Held	
1050DJH <sup>b</sup>	Propane	No	y	工	
1050DJHE b	Propane	Yes <sup>c</sup>			

<sup>&</sup>lt;sup>a</sup> Long barrel configuration increases coating material dwell time for spraying coarse carbide or MCrAIY materials.

b High spray rate configuration

<sup>&</sup>lt;sup>c</sup> Hand-held CE-conformant guns require the purchase of a SH or SHA Safety Handle for Certificate of Incorporation.

#### 2 Features and Benefits

#### **Effective**

- Produces superior coatings for wear, corrosion and other surface functions that resist the harshest of service conditions.
- Coatings are very dense, low in oxides, high hardness, low residual stress within the coating structure.
- Coatings have very high bond strengths, up to 83 MPa (12,000 psi).
- Relatively cool process, allows coating of thin-walled components.
- Choice of fuel gases and gun configurations to suit application, economics and quality requirements.
- Thick coatings of up to 6.3 mm (0.25 in) are possible for restoration applications.

#### **Efficient**

Smooth 'as-sprayed' surface finishes can be used as is for many applications, and reduces processing when post-coat machining is necessary.

- Surfaces can be machined to high finishes and tight dimensional tolerances.
- Rugged, reliable design eliminates backfire.
- Easy to maintain with modular gun hardware that is simple to remove and replace without additional tools.
- Simple powder feed start and stop on hand-held gun using built-in handle trigger.
- Gun-mounted valve core actuator lever on hand-held models easily starts and stops the flow of process gases.

#### **Economical**

- Low process gas consumption compared to other HVOF spray guns.
- Water consumption for water-cooled guns is minimal, with only potable water quality required.
- Axial powder feed eliminates coating material buildup on the extended air cap, increasing gun service life.

### 3 Accessories and Options

Oerlikon Metco offers a variety of options that allow configuration of the DiamondJet family of guns for use in a wide number of coating applications and to suit specific production requirements. These include hose packages, and gun rebuild hardware kits. Customers should choose the correct parts for their specific gun configuration, coating application and spray requirements. Please refer to the DiamondJet Gun reference manual for a complete list of optional parts and spare parts.

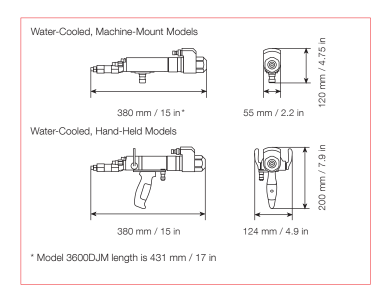
Extension modules: Optionally available DJT series extension modules are available for DiamondJet guns that permit coating of interior bore diameters and surfaces. Please refer to the DJT-2 / DJT-2M Extension Module product data sheet for additional information.

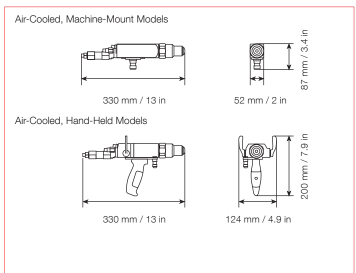
SHA Safety Handle Complete / SHA Safety Handle: Safely shuts off the gun should it slip from the operator's hand. Operation of the safety handle requires the Metco VB Shutoff Valve Box or a properly configured shutoff valve box supplied by others. A CE Certificate of Incorporation is provided with either kit:

- SHA: Includes the SH Safety Handle, VB Shutoff valve box and connecting hose.
- SH: Safety Handle only, for connection to an appropriate gas shutoff assembly supplied by others.

#### 4 Technical Data

#### 4.1 Dimensions





## 4.2 Specifications

<b>General Specifications</b>		Water-Cooled Gun Models		Air-Cooled Gun Models		
Gas Velocity			2140 m/s	7000 ft/s	1373 m/s	4500 ft/s
Combustion F	Pressure		6.9 bar	100 psig	3.8 bar	55 psig
Total Heat Out	tput		113 kW	385000 Btu/h	113 kW	385000 Btu/h
Cooling Capa	city <sup>a</sup>		8.8 kW	30000 Btu/h	-	_
Exhaust Flow		Minimum	140 m <sup>3</sup> /min	5000 ft <sup>3</sup> /min	140 m <sup>3</sup> /min	5000 ft <sup>3</sup> /min
Weight		Machine-Mount Hand-Held	3.4 kg 4.1 kg	7.5lb 9.0 lb	1.7 kg 2.4 kg	3.7 lb 5.2 lb
Process Gase	es <sup>b</sup>					
Fuel Gas						
Hydrogen	H <sub>2</sub>	Pressure Flow	9.7 bar 730 NLPM	140 psig 1670 SCFH	9.7 bar 730 NLPM	140 psig 1670 SCFH
Methane	CH <sub>4</sub>	Pressure Flow	7.6 bar 202 NLPM	110 psig 460 SCFH		
Ethylene	C <sub>2</sub> H <sub>4</sub>	Pressure Flow	7.2 bar 130 NLPM	105 psig 300 SCFH		_ _
Propylene	C <sub>3</sub> H <sub>6</sub>	Pressure Flow	6.9 bar 88 NLPM	100 psig 200 SCFH	5.5 bar 88 NLPM	80 psig 200 SCFH
Propane	C <sub>3</sub> H <sub>8</sub>	Pressure Flow	6.2 bar 88 NLPM	90psig 200 SCFH	4.8 bar 88 NLPM	70psig 200 SCFH
Oxygen	O <sub>2</sub>	Pressure Flow	12 bar 307 NLPM	170 psig 700 SCFH	10.5 bar 307 NLPM	150 psig 700 SCFH
Carrier Gas						
Nitrogen	N <sub>2</sub>	Pressure Flow	12 bar 18 NLPM	175 psig 40 SCFH	12 bar 18 NLPM	175 psig 40 SCFH
Air Requireme	ents					
Pressure			7.2 bar	105 psig	5.2 bar	75 psig
Flow			439 NLPM	1000 SCFH	439 NLPM	1000 SCFH
Quality		Clean, dry and oil free		Clean, dry and oil free		
Water Require	ements					
Pressure		Minimum	2.8 bar	40 psi	_	_
Flow		Minimum	9.5 l/min	2.5 gal/min	_	_
Inlet Temperat	ture	Maximum	24 °C	75 °F	_	_
Quality			< 30 µS potable	9	_	
Compatibility						
		Machine-Mount	MultiCoat HVOF, MultiCoat Pro HVOF, DJC, DJCEH		MultiCoat HVOF, MultiCoat Pro HVOF, DJC, DJCEH	
		Hand-Held	DJF with DJFEW		DJF	
Powder Feeders Machine-Mount		SinglePro, Twin/Single 220-AH, Twin/Single 120-AH, 9MP-DJ, 9MPE-DJ, 9MPE-DJ-CL-20, 5MPE-HP		SinglePro, Twin/Single 220-AH, Twin/Single 120-AH, 9MP-DJ, 9MPE-DJ, 9MPE-DJ-CL-20, 5MPE-HP		
		Hand-Held	9MP-DJ, 9MPE	E-DJ, 5MPE-HP	9MP-DJ, 9MPE	E-DJ, 5MPE-HP

<sup>&</sup>lt;sup>a</sup> Heat loss to water



<sup>&</sup>lt;sup>b</sup> Minimum pressure for the spray gun. Some system platforms, particularly those using mass flow control, may require higher minimum pressures.