Spectra S-Class SL-128 AA Printhead







Rating: 3.0 **Price:**

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 317.00

Discount:

In Stock!

Ask a question about this product

Manufacturer: Spectra

Description

Spectra S-Class SL-128 AA Printhead

To be used with: Swift 3360, Infiniti FY-6250SL, Agfa Jeti 3300 / Jeti 3312 Solvent RTR / Jeti 3318 Solvent RTR / Jeti 3324 AquaJet RTR / Jeti 3324 Solvent RTR / Jeti 3324 UV / Jeti 3348 HSS / Jeti 3348 JetSpeed RTR / Jeti 3348 UV Galaxy RTR / Jeti 5000 Solvent RTR / Jeti 5024 Solvent RTR / Jeti 5024 UV / Jeti 5048 UV XL / Jeti 3150 UV / Jeti 1224 UV / Agfa Jeti 2030 UV, Durst Rho 700, 3M Virtu 3600, Keundo SupraQ 3000-Bio / SupraQ 3300-DS / SupraQ 3300-PRO / SupraQ 3300-S

Remarks: Original

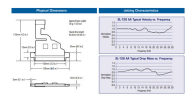
Description:

• The Spectra SL-128 AA is a highly compact and light-weight jetting assembly designed specifically for ink jet applications requiring multiple Printheads packed tightly together.

- These modules are ideal for fast moving, high performance printer carriage designs. General compatibility with a wide range of fluids makes the SL-128 AA jetting assembly extremely versatile.
- Two electrically independent piezoelectric slices, each with 64 addressable channels, are combined to provide a total of 128 jets. The nozzles are arranged in a single line, at a 0.020 inch distance between nozzles. Resolutions up to 450 dpi are possible.
- This jetting assembly contains serial-to-parallel converters for selecting which jets to fire; all jets can be fired simultaneously or individually. By using an optional Head Interface Board, image data can be daisy-chained into one serial stream to reduce the data interface hardware requirements. A high voltage fire pulse with controlled slew rates is used to actuate the pumping chambers within each channel.
- The fluid interface and electrical connection are at the top of the jetting assembly and several mounting configurations are possible. This arrangement permits for extremely tight packing in the print process direction. The dual ported fluid interface facilitates flushing for quick change-overs and for displacing drying fluids with inert fluids during periods of non-use.
- Optional temperature control components are available for precise control of fluid viscosity. Optional deaeration hardware can be provided.

Features:

- 80 picoliter calibrated drop size;
- 128 individually addressable, inline nozzles;
- Lightweight and highly stackable;
- · Excellent jet straightness;
- Excellent channel to channel uniformity;
- High frequency continuous operation;
- Permits high viscosity jetting fluids;
- Orientation independent;
- Designed for long service life;
- Dual ported for ease of flushing;
- Optional temperature control.



Model Number of addressable jets Nozzle spacing 508 microns [0.020 in.] Nozzle diameter 50 microns Calibrated drop size Adjustment range for drop size variation, 1 sigma* Jet straightness, 1 sigma Nominal drop velocity variation, 1 sigma* Crosstalk, maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum 30 kHz Mozzle diameter 508 microns [0.020 in.] 80 picoliters 4% 4% 4% 4% 4% 59 8 m/sec 5% 5% 1 sigma* Crosstalk, 5% maximum Operating temperature [194°F] Compatible jetting organic solvents, fluids Maximum 30 kHz Text of the side of the sid		
addressable jets Nozzle spacing 508 microns [0.020 in.] Nozzle diameter 50 microns Calibrated drop size Adjustment range 65 - 90 picoliters for drop size Drop size variation, 1 sigma* Jet straightness, 1 sigma Nominal drop velocity Drop velocity variation, 1 sigma* Crosstalk, maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum Operating temperature (194°F) Maximum Operating temperature) Compatible jetting Organic solvents, fluids Maximum Operating frequency	Model	PRH-SPE-002
Nozzle spacing 508 microns [0.020 in.] Nozzle diameter 50 microns Calibrated drop size Adjustment range for drop size Drop size variation, 1 sigma* Jet straightness, 1 sigma Nominal drop velocity Drop velocity variation, 1 sigma* Crosstalk, maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum 30 kHz Maximum 30 kHz	Number of	128
[0.020 in.] Nozzle diameter 50 microns Calibrated drop size Adjustment range 65 - 90 picoliters for drop size 4% Drop size 4% Variation, 1 sigma* Jet straightness, 1 sigma Nominal drop velocity Drop velocity Drop velocity 5% variation, 1 sigma* Crosstalk, 5% maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum Operating trop organic solvents, fluids Maximum Operating frequency Moverable setting organic solvents, fluids Maximum Operating frequency	addressable jets	
Nozzle diameter	Nozzle spacing	508 microns
Calibrated drop size Adjustment range for drop size Drop size		[0.020 in.]
size Adjustment range for drop size Drop size variation, 1 sigma* Jet straightness, 1 sigma Nominal drop velocity Drop velocity Variation, 1 sigma* Crosstalk, 5% maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum Operating temperature) Compatible jetting Organic solvents, fluids Maximum Operating trequency Maximum Operating frequency	Nozzle diameter	50 microns
Adjustment range for drop size Drop size variation, 1 sigma* Jet straightness, 1 sigma Nominal drop velocity Drop velocity Variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum Operating UV curables Maximum Max	Calibrated drop	80 picoliters
for drop size Drop size variation, 1 sigma* Jet straightness, 3 mrad [0.17°] 1 sigma Nominal drop velocity Drop velocity variation, 1 sigma* Crosstalk, 5% maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting fluids Maximum Organic solvents, fluids UV curables Maximum operating frequency	size	
Drop size variation, 1 sigma* Jet straightness, 3 mrad [0.17°] 1 sigma Nominal drop velocity Drop velocity variation, 1 sigma* Crosstalk, 5% maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting fluids Maximum Organic solvents, UV curables Maximum Operating temperature) Compatible jetting operating frequency	Adjustment range	65 - 90 picoliters
variation, 1 sigma* Jet straightness, 3 mrad [0.17°] 1 sigma Nominal drop 8 m/sec velocity Drop velocity 5% variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature [194°F] range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum Operating UV curables Maximum Organic solvents, UV curables Maximum Operating frequency	for drop size	
sigma* Jet straightness, 1 sigma Nominal drop velocity Drop velocity 5% variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum 30 kHz operating frequency	Drop size	4%
Jet straightness, 1 sigma Nominal drop 8 m/sec velocity Drop velocity 5% variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum 30 kHz operating frequency	variation, 1	
1 sigma Nominal drop velocity Drop velocity 5% variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature [194°F] range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum operating frequency New York Townson Mysec 1 setting temperature) Organic solvents, UV curables		
Nominal drop velocity Drop velocity Variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum 30 kHz Operating frequency	Jet straightness,	3 mrad [0.17°]
velocity Drop velocity variation, 1 sigma* Crosstalk, maximum Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum operating frequency S% S% Up to 90°C [194°F] [194°F] 8 - 20 cP Fluid viscosity range (at jetting temperature) Organic solvents, UV curables	1 sigma	
Drop velocity variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature [194°F] range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum operating frequency	Nominal drop	8 m/sec
variation, 1 sigma* Crosstalk, 5% maximum Operating up to 90°C temperature [194°F] range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum operating frequency	velocity	
sigma* Crosstalk, 5% maximum Operating up to 90°C temperature [194°F] range Fluid viscosity 8 - 20 cP range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum operating frequency		5%
Crosstalk, maximum Operating up to 90°C temperature [194°F] range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum operating frequency	variation, 1	
maximum Operating up to 90°C temperature [194°F] range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum operating frequency Moverating up to 90°C [194°F] 8 - 20 cP 707 8 - 20 cP 8 - 20 cP 107 107 107 107 107 107 107 10	sigma*	
Operating temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum operating frequency Up to 90°C [194°F] 8 - 20 cP 8 - 20 cP Vourables VV curables 30 kHz	Crosstalk,	5%
temperature range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids Maximum operating frequency [194°F] 8 - 20 cP 70 cP 8 - 20 c	maximum	
range Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum 30 kHz operating frequency	Operating	
Fluid viscosity range (at jetting temperature) Compatible jetting Organic solvents, fluids UV curables Maximum 30 kHz operating frequency	temperature	[194°F]
range (at jetting temperature) Compatible jetting Organic solvents, UV curables Maximum 30 kHz operating frequency	range	
temperature) Compatible jetting Organic solvents, fluids UV curables Maximum 30 kHz operating frequency	,	8 - 20 cP
Compatible jetting Organic solvents, fluids UV curables Maximum 30 kHz operating frequency	range (at jetting	
fluids UV curables Maximum 30 kHz operating frequency		
Maximum 30 kHz operating frequency		
operating frequency		
frequency		30 kHz
	, ,	

Application:

The Spectra SL-128 AA Printhead is a high performance, robust and reliable jetting assembly designed for a broad range of industrial and commercial printing applications such as wide format graphics, addressing and packaging

at resolutions up to 450 dpi.