

Astrojet L1 color label printer



This printer is the newest generation of our successful printer, the AstroJet M1-C color label printer. The specifications of both printers are mainly the same:

- Print speed up to 18m / min.
- High print quality of 1600x1600dpi
- Exceptionally low printing costs
- Little or no maintenance required



Thanks to the new technology and it's moveable printhead, it is possible to interrupt the printing and restart it without the need to cut the paper path. This makes it possible to:

- Printing larger roll-to-roll jobs
- Link the printer to a labeling unit for "print and apply" applications
- Positioning the printer in-line with balance solutions
- Linking the printer to a (semi-rotative) die-cutting machine
- ..

In short, this printer has more possibilities that allow you to make an investment within the needs of your company.

Standard options:

- Unwinder and rewinder
- F1 Semi rotary fnisher for larger productions

Astrojet L1 inkjet kleurenprinter

Preliminary specifications

Print Resolution Best: 1600 x 1600 DPI Normal: 1600 x 800 DPI Print Speed Best quality: 15 cm/sec. Normal quality: 30 cm/sec. Speed un- and rewinder O-125 RPM Print sizes 220,8mm B x continuous length Media types Roll-to-roll or fanfold Media Sizes Minimum: 50,8m x 57mm Maximum: 228,6 mm B x continuous length Paper Thickness Minimum: 0,1 mm Maximum: 0,3 mm Min. label Gap No bleed: 3mm Full bleed: 5 mm Roll Dimensions Minimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor continuous, blackmark, diecut Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead Connection USB 2.0 and Ethernet connection Electricity Internal Memory Battery CR 2032 Lithium battery Dimensions Speed un- and rewinder O-125 RPM Polysec. Software Windows Printer No Water-based inkjet CMYKK Printhead CR 2032 Lithium battery Dimensions Software Soft cm x 34,3 cm		
Normal quality: 30 cm/sec. Speed un- and rewinder Print sizes 220,8mm B x continuous length Media types Roll-to-roll or fanfold Media Sizes Minimum: 50,8m x 57mm Maximum: 228,6 mm B x continuous length Paper Thickness Minimum: 0,1 mm Maximum: 0,3 mm Min. label Gap No bleed: 3mm Full bleed: 5 mm Roll Dimensions Minimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor continuous, blackmark, diecut Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Print Resolution	5001 1000 X 1000 B11
Print sizes 220,8mm B x continuous length Media types Roll-to-roll or fanfold Media Sizes Minimum: 50,8m x 57mm Maximum: 228,6 mm B x continuous length Paper Thickness Minimum: 0,1 mm Maximum: 0,3 mm Min. label Gap No bleed: 3mm Full bleed: 5 mm Roll Dimensions Minimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor continuous, blackmark, diecut Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead interchangeable Memjet printhead Connection USB 2.0 and Ethernet connection Electricity Internal Memory Battery CR 2032 Lithium battery	Print Speed	1 / :
Media typesRoll-to-roll or fanfoldMedia SizesMinimum: 50,8m x 57mm Maximum: 228,6 mm B x continuous lengthPaper ThicknessMinimum: 0,1 mm Maximum: 0,3 mmMin. label GapNo bleed: 3mm Full bleed: 5 mmRoll DimensionsMinimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mmMedia sensorcontinuous, blackmark, diecutSoftwareWindows Printer Drivers for Windows, 8; 8.1; 10 RIP availableInkcartridges of 250 ml Water-based inkjet CMYKKPrintheadinterchangeable Memjet printheadConnectionUSB 2.0 and Ethernet connectionElectricity115-240 VAC, 50/60 HzInternal Memory BatteryCR 2032 Lithium battery	Speed un- and rewinder	0-125 RPM
Media Sizes Minimum: 50,8m x 57mm Maximum: 228,6 mm B x continuous length Paper Thickness Minimum: 0,1 mm Maximum: 0,3 mm Min. label Gap No bleed: 3mm Full bleed: 5 mm Roll Dimensions Minimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Print sizes	220,8mm B x continuous length
Maximum: 228,6 mm B x continuous length Paper Thickness Minimum: 0,1 mm Maximum: 0,3 mm Min. label Gap No bleed: 3mm Full bleed: 5 mm Roll Dimensions Minimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor continuous, blackmark, diecut Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead interchangeable Memjet printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Media types	Roll-to-roll or fanfold
Maximum: 0,3 mm Min. label Gap No bleed: 3mm Full bleed: 5 mm Roll Dimensions Minimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Media Sizes	· ·
Full bleed: 5 mm Roll Dimensions Minimum: 50,8 mm x 254 mm Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor Continuous, blackmark, diecut Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead interchangeable Memjet printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Paper Thickness	•
Maximum: 228,6 mm x 254 mm Core: 76 mm Media sensor continuous, blackmark, diecut Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead interchangeable Memjet printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Min. label Gap	
Software Windows Printer Drivers for Windows, 8; 8.1; 10 RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead interchangeable Memjet printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Roll Dimensions	Maximum: 228,6 mm x 254 mm
RIP available Ink cartridges of 250 ml Water-based inkjet CMYKK Printhead interchangeable Memjet printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Media sensor	continuous, blackmark, diecut
Printhead interchangeable Memjet printhead Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Software	
Connection USB 2.0 and Ethernet connection Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Ink	cartridges of 250 ml Water-based inkjet CMYKK
Electricity 115-240 VAC, 50/60 Hz Internal Memory Battery CR 2032 Lithium battery	Printhead	interchangeable Memjet printhead
Internal Memory Battery CR 2032 Lithium battery	Connection	USB 2.0 and Ethernet connection
	Electricity	115-240 VAC, 50/60 Hz
Dimensions 51,4 cm x 56,5 cm x 34,3 cm	Internal Memory Battery	CR 2032 Lithium battery
·	Dimensions	51,4 cm x 56,5 cm x 34,3 cm
Weight 34 kg	Weight	34 kg