alphaJET pico Continuous InkJET system

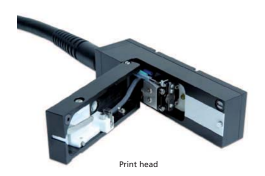


- Miniature codes for the electronics, cosmetics, pharmaceutical and cable markets
- Tiny, crisp clear text from 0.7 mm to 10 mm
- 2D data matrix codes
- Up to 5 lines of text
- Easy network integration
- Low emissions
- Space-saving, compact design
- IP 65 rated for challenging environmental conditions





alphaJET pico Continuous InkJET system





alphaJET pico is a member of the proven alphaJET series and is designed to print tiny fonts with excellent readability. Uniform droplet formation ensures precision codes whether text, graphics or 2D data matrix barcodes. The alphaJET pico is designed specifically for applications where lots of information is required or where space is extremely limited. For example: coding small components, fibre or cable, cosmetics, toiletries and pharmaceuticals.

Technical data

nousing	rechnical data	
Modern Design	Dimensions:	Control unit: 320 x 320 x 700 mm (incl. operator terminal)
IP 65 rated construction		Print head: 40 x 40 x 145 mm (L x W x H)
 Operating temperatures +5° to +45°C 	Print system:	Continuous ink jet system, comprising a control unit and
Stainless steel		a printing unit
Optional: integrated UPS	Ink system:	1-litre bottles for ink and solvent, easy to change.
(uninterruptable power supply)		Solvent consumption only 2 ml/h at 20°C thanks to solvent recovery system. No requirement for compressed air
Touch screen display	Ink types:	dye-based ink, suited to your individual requirements,
 10.4" TFT touch screen display 		depending on product material and application
with user-friendly interface	Working conditions:	Operating temperature: +5° to +45°C,
 Durable, tilting, removable display 		max. 90% relative air humidity, non-condensing
Solvent resistant	Hardware:	The control unit and printing unit operate independently
 Graphical interface (WYSIWYG) 		of each other. This allows additional printing units to be
		controlled from one master printer. Peripheral equipment
Ink system		can be controlled and synchronised via defined interfaces
 Solvent recovery as standard: only 2 ml/hr at 20°C 	Text features:	Automatic time and date function, continuous numbering,
 Modular and easy to access 		barcodes, data matrix codes, logos etc.; printing of True
 Maximum uptime due to robust components 		Type fonts
 Easy, time-saving maintenance 	Fault diagnosis:	Automatic diagnostics displayed in plain text
 Efficient and ecologically friendly 	Print speed:	Up to 3500 characters per second
 No ink or solvent cartridges 	Print head distance:	3 - 10 mm

Print head

Housing

- Optimized design with easy-clean hinged lid
- Nozzle lock -> Quick start up and shut down routines
- Head heater -> uniform droplet formation
- Built-in strobe-light and visual inspection window for quick drop formation checks

Interfaces and I/O standard

- Ethernet
- 2 x RS232
- 2 parallel inputs (product sensor and encoder)
- Remote socket
- Digital I/O ports
- Alarm relay
- USB
- Optional: 4 color alarm beacon
- Optional: bespoke customer software

License:		Standard	Professional
Print resolution:		24 dots	32 dots
Type height:	0.7 - 10 mm	4 lines	5 lines
		(5x5 matrix)	(5x5 matrix)

Connected loads: $86 - 264 \text{ V} \pm 10\%$, 50 - 60 Hz,

maximum power consumption 1.0 / 0.5 A

Safety standard: Ink return control; automatic viscosity and ink level control; remote monitoring of printing errors; separation of the electronics and ink system; practically zero emissions

Subject to technical and design changes. E&OE

