

mpower™
i-series
digital apparel printer



RICOH

Industrial Strength Print Heads



Fastest Direct to Garment Single-Platen Printer



Made in USA Globally Sourced Components

## mPOWER™ i-SERIES DIGITAL APPAREL PRINTER

### Digital Apparel Printing for All Imaging Businesses

→ High quality direct to garment prints ☐ ✓ Cost effective CMYK and white ink printing → Rigorously tested for reliability

→ High speed for production environments

∠ Lifetime free technical support and first-class customer service ∠ Industrial print head technology.

The AnaJet® mPower™ digital apparel printer is a durable, high-quality printing solution for garment decorators, promotional product distributors, commercial and digital printers, retailers and non-profit institutions. Molded by customer needs, the mPower i-series delivers increased print quality and productivity while reducing maintenance downtime and costs.

#### AnaRIP™

Lifetime Technical Support & Unlimited Training

AnaJet-certified technicians based in Southern California provide

free tech support and training to AnaJet customers. AnaJet Certified

International Distributors sell, service and support our equipment

and undergo re-certification on a regular basis. AnaJet University

training sessions – live and online – are included with your purchase.

Attend or view training as often as you like. Visit anajet.com/AJU to

read about profitable techniques, success stories, maintenance tips

Every mPower comes with a free license for AnaRIP, our powerful RIP software based on years of customer input. Produce the highest possible fidelity from your customer's source graphics. See your estimated ink costs per print to enable more accurate pricing. The unique TrueView WYSIWYG capability shows you how a print will actually appear on a dark or colored fabric.

#### Innovative Ink Technology & Reduced Waste

The mPower leverages AnaJet's patented Closed Loop Ink Delivery System. The system is virtually air-tight, which reduces ink nozzle clogging and banding, so you get less evaporation, less wasted ink, and fewer wasted garments.

When you properly store your mPower in a 45% or greater relative humidity environment over the weekend, simply let the printer run self-maintenance. On Monday morning, you'll be printing in just a few minutes.

The mPower uses AnaJet's brilliant, long-lasting PowerBright™ digital textile inks, which have been carefully formulated and tested to work with AnaJet's unique ink delivery system and RIP software.







and more.

"We chose the mPower because we felt it was the best printer for our needs. We hit our ROI in less than 90 days, so we quickly purchased our second mPower. As our business continues to grow, we expect to add more AnaJet printers to our production."

> **Brian Wynder** POP ATL. Atlanta, GA Owns 2 mPower printers

#### The Fastest Direct To Garment Printer

The mPower is the fastest single-platen digital apparel printer. You can fulfill orders for hundreds of custom digital graphic prints

POPATL.cox

Any imaging business or distributor can use an mPower to fulfill more orders, capture margin and keep profits in house. Many AnaJet owners have achieved return on their investment in the first year.

- ≥ Stop outsourcing complex digital graphics and short runs
- □ Capture missed opportunities beyond your core lines of business
- → Print samples on the spot no waiting! Skip messy setup, cleanup and toxic chemicals

  □ Skip messy setup and toxic chemicals

  □ Skip messy setup, cleanup and toxic chem

→ Environmentally friendly water-based inks



### Purpose-Built for Digital Apparel Printing

Most traditional garment decoration techniques have color restrictions and require time-consuming set-up and clean-up. Consumer-grade "modified" inkjet printers can print on garments, but using slower, plastic-head technology requires compromises and extensive maintenance.

The mPower is a purpose-built printer with a broad gamut of millions of colors. Our superior ink delivery system enables precise, consistent application. Industrial-strength print heads tolerate high-pressure cleaning, reducing manual maintenance and downtime.

→ Durable: 100 billion actuations per nozzle

- → Push-button and auto-maintenance routines
- → "Plug-n-print" from storage devices with full-color preview
- → Automatic platen height adjustment
- ☐ Versatility for multiple applications (foil effects, hats, canvas, tile, wood, metal and more)

Feature	mPower mP5i	mPower mP10i
Print table/maximum image area	14"W x 18"L / 35.6cm x 45.7cm	
Print head technology	RICOH MH2420 industrial grade piezo-electric drop-on-demand inkjet	
Ink channels: CMYK and 2 white, nozzles per channel	6/192	12/192
Typical print speed, 12" x 10" graphic, light garment	Speed: 40 seconds print; 20 seconds initial overhead Fine: 80 seconds print; 20 seconds initial overhead	Speed: 20 seconds print; 20 seconds initial overhead Fine: 40 seconds print; 20 seconds initial overhead
Resolution settings	300, 600 dpi (standard)	
Ink	SPECTRUM™, PowerBright™, and PowerBright PLUS water-based pigmented CMYK & white inks	
Ink delivery system	Advanced closed-loop delivery system; ink recirculation system for white channels	
Drop size range	9, 18, 27, or 45 picoliters depending on settings	
Printable substrates	100% cotton and high-cotton blends; 100% on light poly, wood, canvas, hats and other extended media options available	
Table height adjustment	Automatic sensor adjusts table height for media up to 3.0"/7.6cm thick - Class 2 Laser Product  Manual table height adjustment 0.0" to 3.0"/7.6cm	
Maintenance features	Auto ink maintenance system, 3 levels of automated print head cleaning for clogs, power purge system to help fill and remove ink from system	
Operating Environment	61°F/16°C to 95°F/35°C, Humidity 45-80% RH, non-condensing humidifier	
Connectivity	USB 2.0; supports USB drive, ethernet and SD memory card upload	
Required operating system	Windows XP/Vista/7/8/10	
Recommended graphics application	Adobe Photoshop, Adobe Illustrator and CorelDRAW	
Supported file types	TIFF, PNG, JPG	
Electrical requirements	110/240VAC 50~60Hz, 1.2A max	
Dimensions	19.8"H x 42.3"L x 44"W / 50.3cm x 107.4cm x 111.8cm	
Weight	180lb / 81.6kg	
Curing temperatures and times – heat press (conveyor times vary)	Light shirt (CMYK only): 356°F/180°C, 40 seconds Dark shirt (white ink): 330°F/165°C, 90 seconds	
Pre-treatment Pre-treatment	AnaJet PowerBright brand pre-treatment formula: Use HVLP Wagner power sprayer or automatic sprayer	
Optional tables	Hat platen	6" x 1.5 " / 15.2cm x 3.8cm
	Youth size print table	8.5" x 12" / 21.6cm x 30.5cm
	Sleeve print table	4" x 17" / 10.2cm x 43.2cm



#### anajet.com

3050 Red Hill Avenue Costa Mesa, California 92626 USA toll-free USA 877.626.2538 direct 714.662.3200 info@anajet.com

Factory Direct
Made in USA with globally
sourced components

### 20

Seconds to print a full-color, 12" x 10" light shirt graphic



# 10,000

Hours devoted to lab and beta testing for the launch of the mPower i-series to date



## 100 Billion

Number of actuations that each Ricoh® industrial strength print head nozzle is rated for



Call your AnaJet representative now toll-free in the USA at 877.626.2538 or to find your local authorized AnaJet distributor email bizdev@AnaJet.com