





ProSeries 384e/768e

High Resolution InkJet Printing







ProSeries[®]_{384e/768e}

Features and Benefits:



Enhanced Print Capabilities create darker and crisper high resolution print messages at faster speeds.

Smart Clean System features automated ink flush to remove environmental debris from nozzles, keeping print sharp and reducing maintenance downtime.

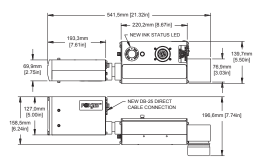
Low Ink Level Indicator Light visually notifies operators when ink needs to be refilled and waste bottle needs to be changed.

Reliable Printheads feature stainless steel faceplates and a repairable design, providing maximum total cost of ownership value.

Longest Inkjet Warranty in the industry – ask your distributor for details.

Dimensions: 384e Printhead

Enhanced for high speed barcode printing



Printhead Specifications:

Print Height Image area up to 2"

Print Orientation Standard - Horizontal, Angled

Optional - Modular Top-Down

Mounting Angle 90° Orifices/Channels 384/128 **Lines of Print** Up to 21 lines

Horizontal Resolution Selectable up to 300dpi **Throw Distance** Up to 1/2" (12.7mm) for Text Up to 1/4" (6.4mm) for Barcodes

Operating Conditions Temperature: 50° - 104° F (10° - 40° C);

Relative Humidity: 20% - 80% (non-condensing)

Cable Lengths 2', 10', and 25'

Priming Automatic Priming System Ink Delivery Dual Feed System

Sensors Float Switch Low Ink Sensor and Full Waste Bottle

Sensor Tied to Indicator Light on Printhead

Ink ScanTrue®II - Black, Red, Blue; ScanTrue®II Plus - Black Substrates Formulated for Porous Surfaces

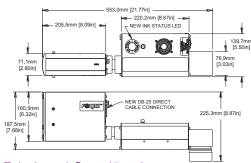
Applications Formulated for High Contrast Barcodes, Logos,

Graphics and Text Messages

Drying Time Less than 1/4 Second on Porous Surfaces

Dimensions: 768e Printhead

Enhanced for complex graphic printing



Printhead Specifications:

Print Height Image area up to 4"

Print Orientation Standard - Horizontal, Angled

Optional - Modular Top-Down

Mounting Angle Orifices/Channels 768/256 **Lines of Print** Up to 42 lines

Horizontal Resolution Selectable up to 300dpi **Throw Distance** Up to 1/2" (12.7mm) for Text

Up to 1/4" (6.4mm) for Barcodes

Operating Conditions Temperature: 50° - 104° F (10° - 40° C);

Relative Humidity: 20% - 80% (non-condensing)

Cable Lengths 2', 10', and 25'

Priming Automatic Priming System Ink Delivery **Dual Feed System**

Sensors Float Switch Low Ink Sensor and Full Waste Bottle

Sensor Tied to Indicator Light on Printhead

Ink ScanTrue[®]II – Black, Red, Blue; ScanTrue®II Plus - Black

Substrates Formulated for Porous Surfaces

Applications Formulated for High Contrast Barcodes, Logos,

Graphics and Text Messages

Drying Time Less than 1/4 Second on Porous Surfaces

> videos nkjet coder



