

ProSeries[®]_{384/768}

High Resolution InkJet Printing







ProSeries[®]_{384/768}

Features and Benefits:



Smart Clean System keeps print sharp and reduces maintenance downtime with automated solvent and ink flush to remove environmental debris.

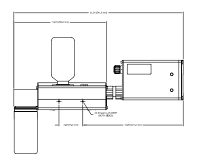
High Resolution Print for barcodes, logos, graphics, and alphanumerics.

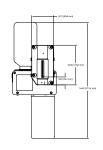
Stainless steel face plates provide maximum reliability in harsh environments.

Reliable printheads using the Trident based print engine allows for maximum uptime, reliability and repairability.

Longest Warranty in the industry, ask your distributor for details.

Dimensions: 384 Printhead





Printhead Specifications:

Print Height Image area up to 2"

Print Orientation Integrated -- horizontal or horizontal angle.

Modular -- print down applications

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

Horizontal Resolution Selectable up to 300dpi

Up to 1/8" **Throw Distance**

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

humidity: 20% - 80% (non-condensing)

30" standard, 10' and 25' extensions available **Cable Lengths**

Automatic Priming System, standard **Priming**

Ink Delivery Dual feed system

Sensors Float switch low ink sensor and full waste bottle sensor

ScanTrue II black Ink

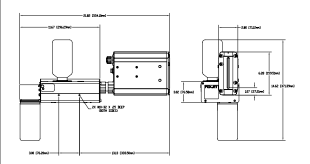
Substrates Formulated for porous surfaces

Applications Formulated for barcodes, logos, graphics

and text messages

Less than 1/4 second on porous surfaces **Drying Time**

Dimensions: 768 Printhead



Print Height Image area up to 4"

Print Orientation Integrated -- horizontal or horizontal angle,

Modular -- print down applications

Mounting Angle 90° Orifices/Channels 768/256 **Lines of Print** Up to 42 lines **Horizontal Resolution**

Selectable up to 300dpi

Throw Distance Up to 1/8'

Cable Lengths

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

humidity: 20% - 80% (non-condensina) 30" standard, 10' and 25' extensions available

Priming Automatic Priming System, standard

Ink Delivery Dual feed system

Sensors Float switch low ink sensor and full waste bottle sensor

ScanTrue II black Ink

Substrates Formulated for porous surfaces

Applications Formulated for barcodes, logos, graphics

and text messages

Drying Time Less than 1/4 second on porous surfaces



