

# ProSeries<sup>®</sup> NP384

High Resolution InkJet Printing





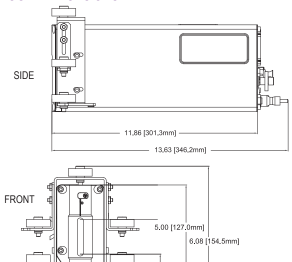




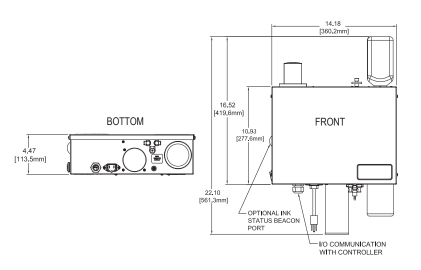


# ProSeries<sup>®</sup>

#### NP 384 Dimensions:



#### IS Dimensions:



### Printhead Specifications:

2.75 [69.8mm]

Print Height Image area up to 2"
Standard Print Speeds Up to 200 fpm

Print Orientation Side
Orifices/Channels 384/128
Lines of Print Up to 14 lines

**Print Resolution** 64 dpi vertical by up to 300 dpi horizontal

1.01 [25.6mm] TO LOWEST ORIFICE

Throw Distance Up to 1/8"

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

Relative Humidity 5% - 80% (non-condensing)

Regulatory Listings TUV (CE/CSA/UL)

Sensors Photo sensor and upstream smart sensor

## Inks & Ink Delivery System Specifications:

Priming Automatic Priming System Ink Delivery Centralized Ink Delivery

Ink Non-Porous Inks, Solvent-based for coated

cartons & shrink wrap.

Substrates Formulated for non-porous surfaces
Applications Formulated for barcodes, logos, graphics

and text messages

#### 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.

**Non-porous printing** on substrates such as coated, decorative cartons for point-of-purchase display, shrink film overwraps, market-ready packaging, and semi-permeable moisture barrier carton stock.

**AllWrite A5000 ink** prints on both porous and non-porous substrates, which allows for a single print system that works for both print surfaces.

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

Distributor Information:



scan me

