

ProSeries[®] NP384

High Resolution InkJet Printing







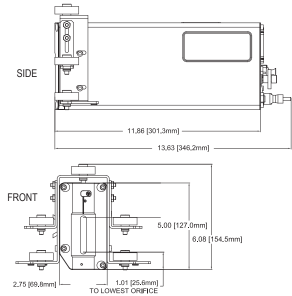




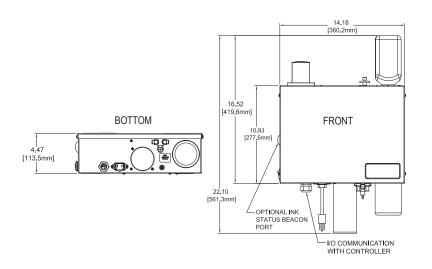
ProSeries®

High Resolution InkJet Printing

NP 384 Dimensions:



IS Dimensions:



Printhead Specifications:

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

Throw Distance Up to 1/8"

Temperature 50°F - 104°F (10° C - 40°C) **Operating Conditions** Relative Humidity 5% - 80% (non-condensing)

TUV (CE/CSA/UL) **Regulatory Listings**

Sensors Photo sensor and upstream smart sensor

Inks & Ink Delivery System Specifications:

Priming Automatic Priming System Ink Delivery Centralized Ink Delivery

lnk 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:

videos

