ProSeries® 38e/708e
High Resolution InkJet Printing
### 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**

- **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 ½” (12.7mm) for Text
  - Up to ¼” (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
- **Sensor System**: 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 ¼ Second on Porous Surfaces

### Dimensions: 768e Printhead

**Enhanced for complex graphic printing**

- **Print Height**: Image area up to 4”
- **Print Orientation**: Standard – Horizontal, Angled
  - Optional – Modular Top-Down
- **Mounting Angle**: 90°
- **Orifices/Channels**: 768/256
- **Lines of Print**: Up to 42 lines
- **Horizontal Resolution**: Selectable up to 300dpi
- **Throw Distance**: Up to ½” (12.7mm) for Text
  - Up to ¼” (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
- **Sensor System**: 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 ¼ Second on Porous Surfaces

---

**ProSeries® 384e/768e
High Resolution InkJet Printing**