



**Hitachi values
the importance
of recycling.
That is why we
have taken our
best features
and made them
even more
environmentally
friendly.**

**Hitachi has the
first Continuous
InkJet Printer
to meet RoHS
Environmental
Standards.**



Reliability continues with
state of the art internal components,
upgraded hardware and software and
low cost of maintenance.

THE NAME YOU KNOW AND TRUST

Hitachi America, Ltd.; 50 Prospect Avenue; Tarrytown, NY 10591
Tel: 914-631-0600; Fax: 914-631-3672; inkjetprinters@hal.hitachi.com; www.hitachi.us/ijp

HITACHI
Inspire the Next



Reliability and low cost all in one ink jet printer

The Hitachi PXR Series small-character ink jet printer offers users a variety of options to choose from. The PXR Series printer can print from one to four lines of print in a number of different size character heights. Our current models available include standard and high speed, pigmented, micro and large-character printers.

The patented internal pump allows for consistent regulation of the pressure and vacuum levels. Superior print quality is accomplished due to fluids being regulated for both viscosity and density. In addition, the unique design of our recirculation system provides users with the lowest cost of operation for any ink jet printer available today.

All Hitachi ink jet printers incorporate an automatic self-cleaning ink circulation system. During the shutdown, the printer completely flushes itself of ink in the printhead, allowing clean, quick startup each day. This important feature eliminates the need for daily printhead cleaning. Low cost of operation and high reliability are key attributes for Hitachi ink jet printers.

■ **SPEED:**

Up to 1,800 feet per minute

■ **FEATURES:**

- 10.4-inch color touchscreen display
- Automatic self-cleaning printhead
- Patented internal pump (no plant air)
- Stainless-steel cabinet
- Removable memory card

■ **ENVIRONMENT:**

- IP55 Rated
- RoHS Compliant

■ **SALES CONTACT:**

Mike McKinney
704-494-3008
mike.mckinney@hal.hitachi.com