

# Rotech Seiko PP108

A revolutionary, standalone print system intended for large area printing on corrugate and other porous substrates.

Designed around the new Seiko printhead technology, the PP108 large area printer incorporates the newest advances in printing technology. This allows for high speeds, intricate detail, and a crystal clear line free print, thanks to the unique POZIFLOW ink circulation system.

Automatic pressurisation adjustment allows for varied placement of the printhead to meet unique applications, and for easy integration.



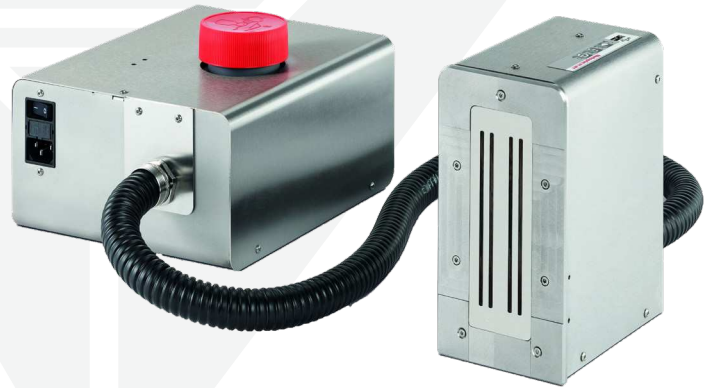
## BENEFITS

Relative to other piezo printers, the Seiko PP108 offers a number of benefits that set it apart from the competition, including:

- ✓ Lightning fast print speeds of up to 300m/m
- ✓ High quality printing from large logo to fine text at 360 dpi
- ✓ Easy start-up and shutdown
- ✓ Greyscale palette for quality logos
- ✓ Mineral Oil Free ink, preventing contamination of both the packaging and the environment

## TECHNICAL SPECIFICATIONS

Print height	4.25 in (108mm)
Min. font size	1mm
Print resolution	360 dpi vertical
Max. print speed	492 fpm (360 dpi) / 984 fpm (180 dpi)
Print direction	horizontally or vertically down



## PP108 BICOLOR

The PP108 is also available in a bicolor version. It is the first high-resolution, two-color inkjet coder in the market for porous surfaces. Including corrugate shipping cases, lumber, and paper bags.

On the bicolor unit, each of the two nozzle rows print a different color- black and red- with additional colors coming in the future.