

PE09

SERVO INLINE

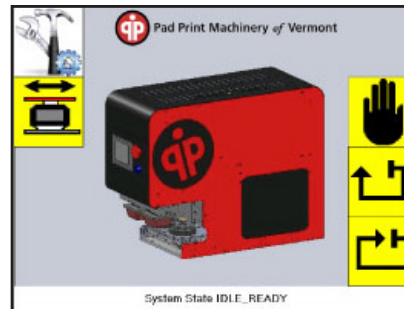
Servo speed - small footprint

The **PE09** is high-speed servo-driven inline pad printer designed and built at our facility in Vermont.

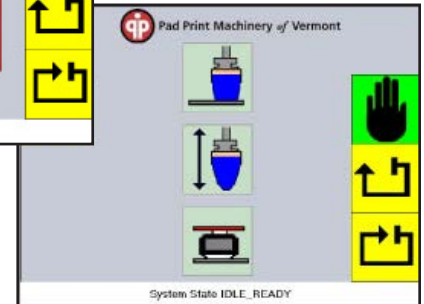
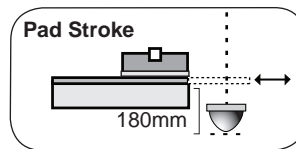


- ▶ Small footprint allows for easy integration to existing automated production lines.
- ▶ One or two color options available with 110mm cups.
- ▶ Also available an oval cup (220 x 110mm) for longer image area.
- ▶ Easy to use touch screen control panel
- ▶ Touch screen control can be programmed remotely through wireless connection.
- ▶ Brushless servo motors controls Z-axis movement at 3,000 cycles per hour.

▶ PE09 - 2 Color
Servo-driven - high speed
in-line solution



◀ Easy touch screen for programming pause, speed and timing sequence



Specifications

Cycle Speed	Up to 3,000 parts per hour
Colors	1 or 2
Drive	Servo
Cliché dimensions	120 x 250mm
Closed sealed cup dimension	110mm or Oval Cup 220 x 110mm
Maximum printing area	ø 95mm
Vertical pad stroke	180mm
Electrical power supply	220V / 110V at 2.2KW
Weight	220 lbs. / 99.7 kg
Dimensions	HT: 711.2mm (28") W: 382mm (15") L: 889mm (35")

Machine specification are subject to change without notice.



ENGINEERED
PRINTING SOLUTIONS

201 Tennis Way
East Dorset, VT 05253
Toll free: 800 272-7764
Fax: 802 362-0858

www.epsvt.com
Email: sales@epsvt.com
or info@epsvt.com