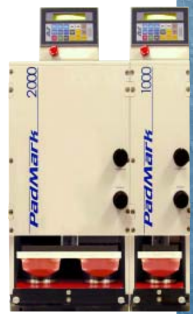
PadMark

Modular Pad Printer

The PadMark 1000 offers the latest in pad printing technology with a modular design that accommodates your changing production needs. This slim 6" wide, high speed printer is an ideal choice where space is limited or for integration into automation systems. PadMark 1000 and 2000 modules allow easy docking of two or more printers for multi-color printing configurations, simultaneous marking of multiple parts, or multiple markings on each part. Additional special features or options include the following:

- Sealed ink cup with replaceable steel ring minimizes evaporation of solvents and helps prevent ink contamination.
- Soft-touch electronic control pad parameters are entered in inches making initial setup quick and straightforward. Up to 10 printing applications can be stored for easy recall and setup of recurring jobs.
- PLC controlled easy communication with auxiliary equipment and ideal for integration in automated systems.
- Self-sensing power supply Runs on 110-240 VAC;
 50/60Hz with no need for transformers or jumpers.
- Optional pad cleaning programmable pad cleaning without stoppage of print production. The pad cleaning module uses standard packing tape and is easily retrofitted to units in the field.
- Optional VC-1 viscosity controller –
 monitors ink viscosity and automatically
 adds solvent as required to maintain the
 proper predetermined viscosity level.
- Full one year warranty

Every PadMark 1000 is made in the USA.





Intomated Induztrial /yztemz

Phone: (814) 838-2270
Fax: (814) 833-5661
E-mail: info@padmark.com
Website: www.padmark.com

Iss:07/04 Rev.2.0

100mm x 220mm

pneumatic

Electrical connection | 110V-240V AC, 50/60 Hz

Ø 100mm sealed ink cup

1800 prints/hr. theoretical

approx. 1.5 cfm max.

Soft-touch control pad

into production lines.

w/Ø 85mm max. image size

85-90 psi (5.7-6.2 bar) working pressure

max. 265 lbf @ 87 psi (118daN @ 6 bar)

Stores up to 10 set-ups for easy recall

4 inputs and 4 outputs dedicated for

 4 inputs and 4 outputs for communications with overriding systems and integration

communication to other Padmark printers.

max. 6.3" (160mm), incrementally adjustable by .05" (1.2mm) by key, with digital indication.

max. 8.0" (203mm), with mechanical forward

infinitely adjustable via individual flow controls.

and reverse pad stroke adjustment.

— width 6.0" (152.4mm) — height 24.6" (624.8mm)

Technical Data

Cliché size

Drive

Inking system

Printing capacity

Compressed air

Air consumption

Printer interface

Pad vertical stroke

Speed adjustments

Dimensions

Pad horizontal stroke

connection **Printing force**

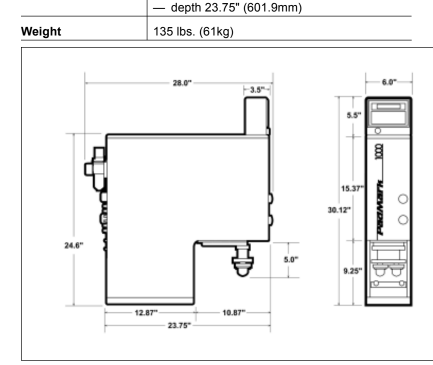
Controls

y/tem/ In









4238 W. 12th Street Erie, PA 16505

Phone: (814) 838-2270 (814) 833-5661 Fax: E-mail: info@padmark.com Website: www.padmark.com