

PP21N



Machine stand (optional)

FEATURES

- Single or 2 color user-friendly pad printer
- Use ceramic ink cup (CMIC) or open ink tray
- Use thin steel plate, polymer plate and 10 mm steel plate
- Change ink cup or ink tray in seconds
- 0 - adjustment, Dead-on printing plate registration for fast job change
- Membrane switch control panel
- Optical sensor pad stroke control
- Rigid aluminium casting machine frame
- Hardened, precision ground steel shaft with impregnated bushing ensure friction-free movement
- High speed, smooth machine movement

SPECIFICATIONS

Ink cup :	Ø60, 70, 90 mm
Max. speed :	1,800 cycles/hr.
Max. pad pressure :	710N at 6 bar
Power :	110/220V 50/60Hz 20W
Air consumption :	96 litre/min. (approx.)
Size : L x W x H	660 x 300x 570 mm
Weight :	70 Kg (approx.)



PP-21N/2



PP-21N/2S



PP-21N/2C

KENT
STUTTGART GMBH

www.kent-stuttgart.de info@kent-stuttgart.de
Fon: 0711/409500 • Fax: 0711/4095050
Kesselstraße 46 • 70327 Stuttgart-Wangen

PP21N



Machine stand (optional)

FEATURES

- Single or 2 color user-friendly pad printer
- Use open ink tray or ceramic ink cup (CMIC)
- Use thin steel plate, polymer plate and 10 mm steel plate
- Change ink cup or ink tray in seconds
- 0 - adjustment, Dead-on printing plate registration for fast job change
- Membrane switch control panel
- Optical sensor pad stroke control
- Rigid aluminium casting machine frame
- Hardened, precision ground steel shaft with impregnated bushing ensure friction-free movement
- High speed, smooth machine movement

SPECIFICATIONS

Ink tray / Plate size :	Max. 100 x 300 mm
Max. speed :	1,800 cycles/hr.
Max. pad pressure :	710N at 6 bar
Power :	110/220V 50/60Hz 20W
Air consumption :	96 litre/min. (approx.)
Size : L x W x H	660 x 300x 570 mm
Weight :	70 Kg (approx.)



PP-21N/2/IT



PP-21N/2S/IT



PP-21N/2C/IT

KENT
STUTTGART GMBH

www.kent-stuttgart.de info@kent-stuttgart.de
Fon: 0711/409500 • Fax: 0711/4095050
Kesselstraße 46 • 70327 Stuttgart-Wangen