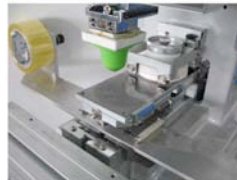


TURBO 165 (KIPP200 Serie)



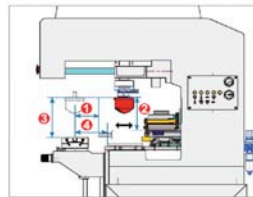
PLC Control
Touch Screen Panel



Platform in/out
Movement



Automatic Pad Clean Function



Maximum Space for product/image
with advantage of auto pad clean function

FEATURES

- Solely single color pad printer
- Platform in/out movement
- Aluminium cast machine frame
- Pneumatic power machine operation
- Sealed ink cup system
- Able to print $\varnothing 140\text{mm}$
- Compatible for steel, thin steel and polymer plates
- PLC touch screen panel
- Interface in place
- Automatic pad clean
- Pad stroke and speed adjustment
- Special functions: double ink/cycle print, dwell and delay
- Digital pad stroke (DPS) for variable printing depth
- Hardened ground steel shaft with impregnated bushing ensure friction-free movement

SPECIFICATIONS

Ink cup size	up to $\varnothing 125, 130, 150, 165\text{ mm}$
Printing plate size	100x250, 150x300, 200x350mm
Max Speed	800 Cyc/hr
Pad compression	3016N
Pad cylinder	$\varnothing 80\text{mm}$
Pad carriage stroke	298mm
Power	110/220 V
Air consumption	ca. 400 ltr/min
Accuracy +/-	0,05mm
Size (LxWxH)	1240x722x1,805mm
Weight	327 kg

KENT
STUTT GART GMBH

www.kent-stuttgart.de info@kent-stuttgart.de
Fon: 0711/40950-0 • Fax: 0711/40950-50
Kesselstraße 46 • 70327 Stuttgart-Wangen