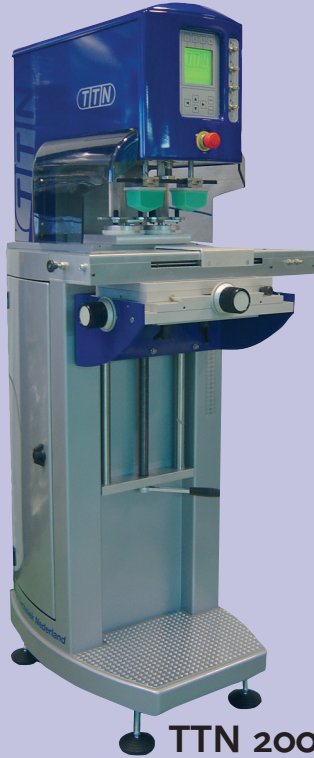




T a m p o T e c h n i e k N e d e r l a n d B V

TTN 200 EKO series Closed ink cup systems



TTN 200 EKO 2 TC
Closed ink cup system

The TTN next generation control.

- Large illuminated LCD display. All available functions are continuously displayed real-time
- Help : for each selected function, a menu mentions what you have to do or which buttons you should press to control the machine in the proper way.
- 4 Keys in the upper part of the keyboard allow to directly reach requested function.
- Continuous display of the working mode (automatic or single cycle...) in the lower part of the screen.
- Product data base: You have the possibility to program 25 different settings. This is easy if you want to print the same product after a while again. All parameters which can be programmed can be stored. Also you are able to give the program your own name and you can store other information like: cliché name, pad number, inks and remarks.
- All the set up can be done while the machine is running
- Add up / Count down programmable counter: when reaching the programmed value, the machine will stop automatically.
- Pause function: When this function is activated, the machine will automatically scrape the cliché clean at regular time intervals to prevent ink from drying.
- Many printing options: 1 x ink picking up, 1 x printing - 2 x ink picking up, 1 x printing 1 x ink picking up, 2 x printing - 2 x ink picking up, 2x printing.
- The control includes an electronic retarder so that ink on the pad is drying for a few seconds for better transfer.



Specifications:	TTN 200 EKO TE Oval	TTN 200 EKO 2 TC	TTN 300 EKO 3 TC	TC TTN 250 EKO 3 TC	TC TTN 300 EKO 4 TC
Cliche size:	200x200mm.	200x200mm.	200x300mm	250x175mm.	300x175mm.
Cliche type:	Thinsteel plates or photopolymer plates.				
Max. no. of colours:	1.	2.	3.	3.	4.
Ink-cup:	90x190mm oval.	2xØ90mm ceramic ring.	3xØ90mm ceramic ring.	3xØ65mm ceramic ring.	4xØ65mm ceramic ring
Max. printing area:	80x180mm oval.	Ø80mm.	Ø65mm.	Ø55mm.	Ø55mm.
Max. speed.	1600 Cycles per hour (1 colour).				
Pad pressure:	750 Newton (at 6 bar).	750 Newton (at 6 bar).	1200 Newton (at 6 bar).	750 Newton (at 6 bar).	1200 Newton (at 6 bar).
Control:	Electronic.				
Electrical connection:	115V or 230V, 50/60Hz.				
Drive:	Pneumatic.				
Air connection:	6-8 bar.				
Weight:	approx. 65 kg.				
Dimensions:	700x360x510mm (LxWxH).				
Pedestal:	Optional Table- or High Pedestal				
Pad stroke:	0mm-125mm adjustable.				
XY Padholder:	Included.	2x Included.	3x Included.	3x Included.	4x Included.
Pad:	Included.	2x Included.	3x Included.	3x Included.	4x Included.

Options for the TTN next generation machines:

- Possibility to install tape cleaning device. Operation of the tape cleaner can be done with control panel of the pad printing machine.
- Possibility to install 1 or 2 electronic shuttles. Programming of the shuttles can be done with control panel of the pad printing machine.

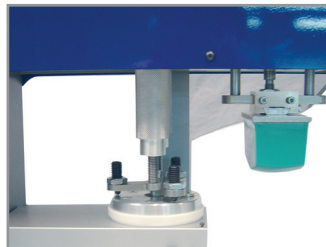


T a m p o T e c h n i e k N e d e r l a n d B V

TTN 200 series Open inkwell systems



TTN 200/100 2 TC
Open inkwell system



Detail Closed inkwell systems



Detail Open inkwell systems

Specifications:	TTN 200/100 TE	TTN 250/100 TE	TTN 200/100 2 TC	TTN 250x100 3 TC	
Cliche size:	200x100mm.	250x100mm.	200x100mm.	250x100mm.	
Cliche type:	Thinsteel plates or photopolymer plates.				
Max. no. of colours:	1.	1.	2.	3.	
Max. printing area:	175x75mm.	225x75mm.	65x70mm.	55x70mm.	
Max. speed.	1600 Cycles per hour (1 colour).				
Pad pressure:	750 Newton (at 6 bar).	750 Newton (at 6 bar).	750 Newton (at 6 bar).	1200 Newton (at 6 bar).	
Control:	Electronic.				
Electrical connection:	115V or 230V, 50/60Hz.				
Drive:	Pneumatic.				
Air connection:	6-8 bar.				
Weight:	approx. 67 kg.				
Dimensions:	700x360x510mm. (LxWxH).				
Pedestal:	Optional Table- or High Pedestal				
Pad stroke:	omm-100mm adjustable.				
XY Padholder:	Included.	Included.	2x Included.	3x Included.	
Pad:	Included.	Included.	2x Included.	3x Included.	

It is possible that the pictures used in this brochure show more then just the machine. Accessories like pedestals, shuttles and cross tables come separately.

Tampo Techniek Nederland b.v.
J.F. Kennedylaan 18
5555 XD Valkenswaard

www.tampotechniek.com
info@tampotechniek.com

Tel: +31 (0) 40 2014436
Fax: +31 (0) 40 2044758