07-200-PCS

TRANSVERSE INK CUP SLIDE PAD PRINTER



- Designed for catheters & other long parts
- Available in 4 sizes (see specifications)
- Omron PLC Controlled
- German Festo pneumatics
- Easily accessible pad stroke adjustments
- X/Y/R/Z work table
- Equipped with heavy-duty Floor Stand
- Smooth & quiet machine performance
- Complies with CE safety standards







TRANSVERSE INK CUP SLIDE PAD PRINTER

The **DT-200-PCS** cup slide pad printing machine has been specifically designed to address the needs of the medical device manufacturing industry to pad print graduations or depth marks on catheter tubing. The closed ink cup travels sideways in a horizontal plane and during any stoppage the ink cup keeps cycling to keep the etched image wet and ready to print on the next cycle (activated via footswitch). The cliché length can be up to 1,000mm (39.37") long yielding a maximum print length of approximately 800mm (31.5"). There are four sizes to choose from and specifications are below.

MODEL	DT-200-1C	DT-200-1C	DT-200-1C	DT-200-1C
SPECS	PC565	PC585	PCS94	PC\$100
Drive:	Pneumatic	Pneumatic	Pneumatic	Pneumatic
Printing Force:	1,559 N	1,559 N	1,559 N	1,559 N
Control system:	Omron PLC	Omron PLC	Omron PLC	Omron PLC
Main Voltage:	110V 60Hz. US	110V 60Hz. US	110V 60Hz. US	110V 60Hz. US
Control Voltage:	12V	12V	12V	12V
Weight:	TBD	TBD	TBD	TBD
Dimensions (L x W x H):	TBD	TBD	TBD	TBD
Cliché Size:	100 x 650mm (3.93" x 25.59")	100 x 850mm (3.93" x 33.46")	130 x 940mm (3.93" x 37")	100 x 1,000mm (3.93" x 39.37")
Cliché Thickness:	0.5mm or 10mm	0.5mm or 10mm	0.5mm or 10mm	0.5mm or 10mm
Ink Cup Size (ID):	90mm	90mm	110mm	90mm
Origin:	China	China	China	China

*Specifications are subject to change without prior notification







12/28/22

© 2009 Deco Technology Group, Inc. All rights reserved.

