

SERVO DRIVEN



HIGHLIGHTS

- ✓ Flexible, programmable pad printing
- ✓ x-y-z Servo motor
- ✓ No tools required in setup
- ✓ Touch Screen panel
- ✓ Minimal downtime
- ✓ Integrated ink residue pick-up system
- ✓ 150x600mm printing area
- ✓ OSHA approved guarding
- ✓ Manufactured in USA

ADAPTIVE SERIES

A concept for all industrial sectors with an unprecedented flexibility.

With this "Servo Driven Machine" Tampoprint International Corporation presents a new generation in pad printing systems. The adaptive series provides the flexible and unique opportunity for programmable section of artwork pickup and lay down in the x and y coordinates. This allows the user to print multiple artworks in vastly different areas on a part inside a 150x600mm print area. Provided in 1-6 cliché modules, the possibilities are endless.











Compact Design

Cliché Modules

Detail: Pad Unit Servo Electrical Drive

TECHNICAL DATA

Adaptive \$1		
Cycles/h	Max.	1,800
Ink/Doctoring Cup Size	ø mm	60, 90, 130
Cliché Size	mm	140 x 70 215 x 100 300 x 150
Printing Image Size	ø mm	55, 85, 120
Drive	Servo Electrical	
Width	mm	1,300
Depth	mm	1,000
Height	mm	1,800
Weight	Арх Kg	1,134



MACHINE FACTS!

- ✓ The steel frame of the "Adaptive" series provides a strong, sturdy support for this flexible system.
- ✔ Provided in 3 different cliché sizes and in multiple platforms, the "Adaptive" series provides endless printing possibilities.
- ✓ The x-y-z- Servo motor allows for many different printing levels along a 150x600mm printing area.
- ✓ The tool less, independent cliché modules allow for continuous production while still carrying out fast ink/cliché changes.
- ✓ The software allows for an infinite number of saved programs, making job setup easier than ever.
- The automatic door locks. Locked cliché compartments, and light curtains insure a safe working environment.

Tampo Canada Inc. 1037 North Service Rd. E. Oakville, Ontario L6H 1A6 Ph: 905.267.0126 Fx: 905.267.0127 Email: mail@tampocanada.com

