



DediProg



www.dediprogram.com

DP600 Series

Automated/ Semi-Auto Taping Machines

DP600 series is able to support different taping needs, designed to be simple and easy operated. DP600-A & DP600-M2A have both RS-232 & IO port for easy integration with automated systems. DP600-M2 is a desktop semi-auto taping machine that can work independently. DP600 series is the best taping solution for your SMT manufacturing process.



DP600-A

DP600A-MD (Ink Marker) / DP600A-MJ (Inkjet Marker)

- Mechanical accuracy: +/-0.04mm
- PSA (press sensitive adhesive) and heat sealing
- Support up to 22" (550mm) input and 13" (330mm) output tape reel
- Support 8-88mm width carrier tape
- Support 32mm depth carrier tape
- RS-232 & IO interface, user can easily communicate with third party automatic systems
- Precise Ball Screw synchronous parallel adjustment of the rail width, adjust tape within 10 seconds without tools
- Sensor package: Empty Pocket Sensor, Floating Chip Sensor Home Sensor, Cover Tape Sensor, and Carrier Tape Sensor
- Options: CCD camera and ink or inkjet marker
- Main size (W x D x H): 1150 x 450 x 1300mm



DP600-M2A

- Mechanical accuracy: +/-0.04mm
- PSA and heat sealing
- Support 8-88mm width carrier tape
- Support 32mm depth carrier tape
- RS-232 & IO interface, user can easily communicate with third party automatic system
- Precise Ball Screw synchronous parallel adjustment of the rail width, adjust tape width within 10 seconds without tools
- Sensor package: Empty Pocket Sensor, Floating Chip Sensor, Home Sensor, Cover Tape Sensor, and Carrier Tape Sensor (customer needs to design and install the carrier tape reel holder by themselves)
- Option: CCD camera
- Main size (W x D x H): 1250 x 450 x 600mm



DP600-M2

- Mechanical accuracy: +/-0.04mm
- PSA and heat sealing
- Support 8-88mm width carrier tape
- Support 32mm depth carrier tape
- Equipped with stepper to drive ratchet mechanism
- Precise Ball Screw synchronous parallel adjustment of the rail width, adjust tape width within 10 seconds without tools
- Option: CCD camera
- Main size (W x D x H): 1600 x 450 x 600mm



Product Type		Automated Taping Machine		Semi-Auto Taping Machine
Model Name		DP600-A	DP600-M2A	DP600-M2
Product Name		Automated Taping Machine	Automated Taping Machine (Desktop)	Semi-Auto Taping Machine
Input	Mechanical Accuracy	+/-0.04mm		
	Speed	Continuous type, 80mm/sec MAX		
Output	PSA Sealing	v	v	v
	Heat Sealing	v	v	v
	Carrier Tape Width	Support 8~88mm		
	Tape Depth	Support 32mm		
	Heat Temperature	0~260°C [32~500°F]		
Maximum Diameter of Tape (Input/Output)		Input: 22" (550mm) Output: 13" (330mm)	Customer needs to design their own input peripheral Output: 22" (550mm)	22" (550mm)
Third Party Interface	RS-232	v	v	x
Sensor	Empty Pocket Sensor	v	v	x
	Floating Chip Sensor	v	v	x
	Home Sensor	v	v	x
	Cover Tape Sensor	v	v	v
	Carrier Tape Sensor	v	v	x
Subsystem	CCD Camera	Optional		
	Ink/Inkjet Marker	Optional	x	x
Main System	Dimension (W x D x H)	1150 x 450 x 1300mm	1250 x 450 x 600mm	1600 x 450 x 600mm
	Weight	55kg	45kg	45kg
Operation Environment	Input Voltage	220-240Vac, 50/60Hz		
	Power/Power Consumption	0.44KVA		
	Air Pressure	0.5MPa (~5.0kg/cm ²)		
	Full-loaded Current	2A		
	Operation Temperature Range	15~40°C [59~104°F]		
	Relative Humidity	35~85%		
Control System	Control System	Microcomputer Control System		
	User Interface	LCD Keypad		



Dediprogram Technology Co., Ltd.

Taiwan Headquarter

4F, No.7, Lane 143, Xinming Rd.,
Neihu District, Taipei, Taiwan, R.O.C. 114
T/ 886-2-2790-7932
E/ sales@dediprogram.com

China Office

Room 518, Building 66, Lane 1333,
Xinlong Road, Vanke Hongqiao CBD.
Min Hang District, Shanghai, P.R.C. 201101
T/ 86-21-5160-0157
E/ sales@dediprogram.com

U.S. Office

209 E Baseline RD, Suite E208 #8,
Tempe, AZ, 85283, U.S.A.
T/ 1-909-274-8860
E/ america@dediprogram.com