Optima 1100 SMPS



Description

The Optima 1100 SMPS is a single spindle machine which is designed to provide optimum winding solutions for SMPS application at low capital and running cost through simple design and construction.

Menu-driven programming through alpha-numeric dialogue display, a powerful set of programmable parameters and multi-program memory help in realizing complex winding programs with exceptional ease.

Technical Specifications

Particulars	Specification
Spindle	Centre Bore
Winding speed	9000 RPM (Max.)
Wire diameter	0.13 mm
Bobbin diameter	100 mm (Max wire dia.: 0.4 mm)
Winding width	90 mm
Memory	100 Programmes, Non-volatile
Spindle motor	PMDC Motor
Dimensions (mm) [L x W x H]	270 (L) x 300 (B) x 325 (H)
Weight	35 Kgs. (Approximately).
Power supply	220 V, 50 Hz, Single Phase AC supply

Standard Accessories

- Wire Guide (Floating type)
- Wire routing attachment (Max 6 wires)
- Taping attachment (Margin tape & Layer Tape)
- Foot Switch (For Start / Stop Operation)
- · Multiple wire routing arrangement

Application

· SMPS Coils

Synthesis Winding Technologies Pvt. Ltd.



H.O. & Works:

#14/A, Shanthipura Road, Electronic City, Phase II BANGALORE-560 100. INDIA.

Phone: +91-80-30282020/35/36

E-mail: marketing@synthesis-winding.com

www.synthesis-winding.com

Regional Office (West):

#12, Symphony C, Range Hills Road (Off Ganesh Kind Road),

PUNE - 411 020. Maharashtra. Phone: +91-20-25560661

E-mail: marketing@synthesis-winding.com

Regional Office (North India):

UG-11, Ansal Imperial Tower, C-Block Naraina Vihar, Community Centre

NEW DELHI - 110 028. Phone: +91-11-41530848

E-mail: marketing@synthesis-winding.com