TECHNICAL SPECIFICATION SHEET

GPA101 AUTOMATIC STRAPPING MACHINE

Identification

Product	GPA101 Automatic Strapping Machine
---------	------------------------------------

Major Features

Rugged and reliable design and construction

Speed 30 straps per minute

Teflon arch design. No steel flaps

Models available for 9mm - 15mm PP strap

Operated by hand, foot or table sensor

Mechanical tension adjustment 10-80kg

Stainless steel lid with ide rollers

Simple strap threading and operation

PLC control provides consistent performance and lower maintenance

Low maintenance model

Weighs 180kg

Specification

Country of Manufacture	Taiwan	
Machine Dimensions	(W) 1400mm, (D) 590mm, (H) 1500mm	
Arch Size	W) 850 x (H) 600	
Table Height	810mm	•
Max. Tension	80kg	
Power Supply	Single Phase 240V 50Hz	
Strap	Set for 9-15mm	

Note:

All properties are approximate and are based on tests believed to be reliable and performed in conformance with recommended test methods. These values are presented for comparison purposes and do not represent a guarantee by the manufacturer. It is suggested that purchasers should test, prior to use, the suitability of this product for their particular application.

Reviewed: 02 November 2016 Compliance Department



