

GPA101SH STAINLESS AUTO STRAPPING MACHINE

The GPA101S is ideal for strapping cartons in the food industry and can be adapted to operate via a food pedal. PLC controlled this model is very popular in the meat, seafood and poulty industries and comes in a fully automatic belt or roller driven versions to work in an active conveyor system to strap the carton automatically without an operator.

Features and Benefits

Rugged and reliable design and construction.

Speed 50 straps per minute.

Arch size - 850 W x 600 H.

Teflon arch design. No steel flaps.

Models available fro 9mm - 15mm PP strap.

Operated by hand, foot or table sensor.

Mechanical tension adjustment 10-80kg.

Stainless steel lid with idle rollers.

Simple strap threading and operation.

PLC control provides consistent performance and lower maintenance.

Low maintenance model.

Weight 180kg.

Standard Specifications

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



