



GORDIAN
STRAPPING

StraPack SQ-800SUS

Automatic Strapping Machine

- ⌚ High speed - up to 54 straps per minute (even with tension applied)
- ⓧ Standard arch size to enable crossstrapping
- ✖️ Ready to operate in less than 25 seconds
- 🔒 Stainless steel frame with nylon locking castors

The machine is designed for meat/poultry packing or pharmaceutical/clean room applications, where there is exposure to moisture and/or keeping hygiene is important. The fully enclosed stainless steel cabinet protects the components from moisture exposure. The bottom of the cabinet is reinforced to provide extra protection where moisture exposure is greatest.



Features and Benefits

Stainless Steel Construction

Specially designed for the food industry, the machine features a stainless steel cabinet, arch and covers for easy wipe down and stainless steel bottom cover splash sheet. It can be easily moved using white nylon locking castors.

Dedicated DC Tension Motor

The upgraded sealing head utilizing the DC motors eliminates more moving parts and results in less dusting from plastic strapping. It also reduces the maintenance cost. Strapack's signature self-lubricating design also reduces wear and tear, makes the maintenance easier, and increases operational life of the machine.

Operation

Easy-to-operate foot bar enables faster, two-handed operation.

Easy Strap Loading

Strap loading is as easy as a touch of a lever. There is no need to thread the strap.

Anti Jam Function

If the SQ-800SUS is operated without a package on the table, the strap forms a small loop which is ejected from the sealing unit. The machine then re-feeds ready for the next cycle.

Auto Re-Feed

In case of a feeding issue, the machine will re-feed the strap automatically.

Advanced Heater Design

SQ-800SUS is ready to operate in less than 25 seconds, contributing to increased packaging line efficiencies.

Variable Tension

A wide range of tension is available via a digitally controlled tension dial. Tension capability is up to 46kgf (equivalent of 150mm stroke). Unlike many other machines in the market, tension does not compromise the cycle speed.

Dimensions	Width	1254 mm
	Depth	609 mm
	Height	1404 mm
	Weight	126 kg
Table height	795 mm	
Min package size	W 80 x H 30 mm	
Max package size	W 720 x H 480 mm	
Joint / strap / coil	Heat Seal/ Polypropylene/ ID 200 x OD 450 x W 200 mm	
Strap width / thickness	5, 6, 9, 12, 15.5 mm	
Strap tension	Up to 450N (46kgf), 150mm stroke	
Power supply	100-240V - Single phase 50/60Hz 0.74kVA	

