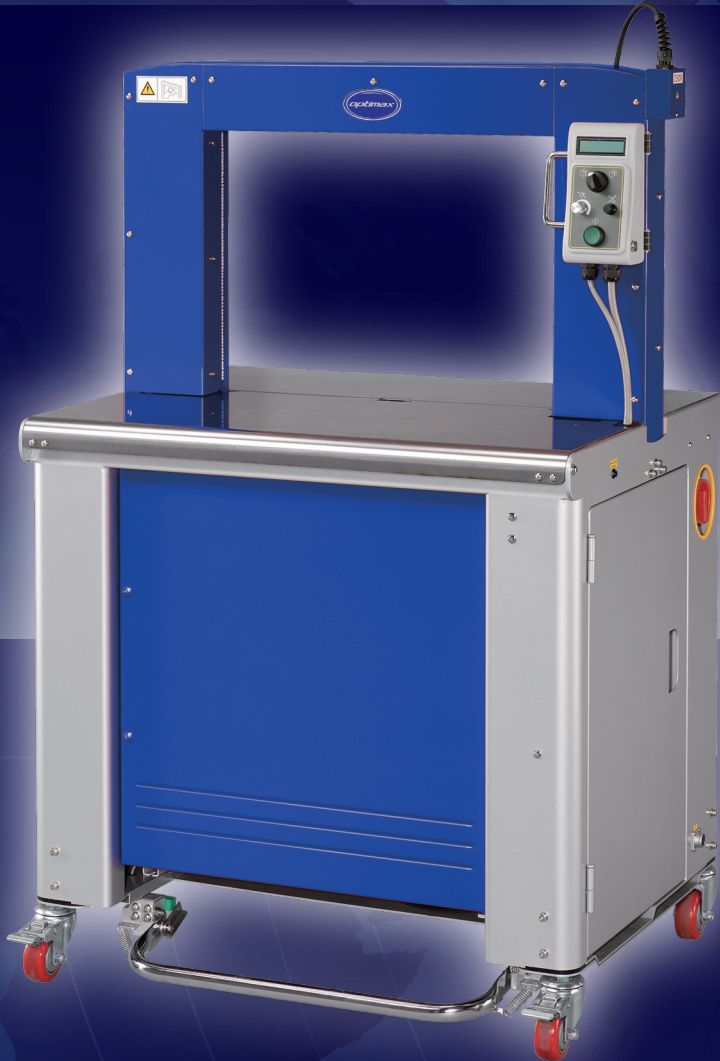


OPTIMUM QUALITY MAXIMUM RELIABILITY™



# HQS80-15-12

HIGH SPEED AUTOMATIC STRAPPING MACHINE



The HQS80-15-12 is an innovative, world class, high speed automatic strapping machine. It is equipped with all industry-standard and additional operator-friendly features.





# HQS80-15-12

## HIGH SPEED AUTOMATIC STRAPPING MACHINE

### Features include:

- > German brushless motor technology
- > Reliable, low-maintenance strapping head
- > Tool-free access to strapping head and strap guides
- > Compatible with 12mm polypropylene strap
- > Automatic strap loop ejector for accidental cycle activation
- > Automatic strap feed for load-and-go reel changes
- > Adjustable table height (820-920mm)
- > Lockable swivel castors



**PP** Suitable for use with polypropylene strapping

**1-45Kg** Strapping tension range

**60/min** Strapping speed/ cycle rate

**240V 50Hz** Power requirements

**Heat weld seal** - no need for metal seals

**Adjustable leg/ table height**

**Suitable for carton strapping applications**

**Suitable for engineering industry applications**

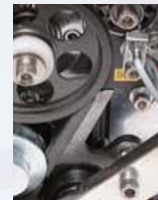
**157Kg** Total machine weight



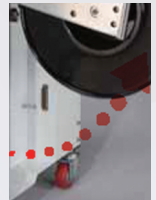
Auto loop ejector



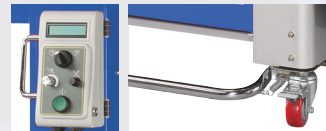
Robust & compact mechanical strapping head



Free access to strap guides



Waist high quick coil change



**Ergonomic Cycle Initiation**  
The operating control panel is located on upper side of the machine for easy access. The power cord is also located at the top of the arch to avoid damage when moving the machine. Front foot bar switch. Ergonomic design and user-friendly.

### Specifications

Machine Weight:	167 kg
Machine Dims w x d x h (mm):	1200 x 652 x 1425-1525
Arch Size w x h (mm):	650 x 500
Max Package Weight:	70 kg
Max Package Size w x h (mm):	600 x 450
Strap Widths (mm):	12mm
Min/Max PP Thickness:	0.45mm - 0.65mm
Strap Inner Core Dims:	200mm
Min/Max Tension:	1-45 kg (Strap Dependent)
Speed/Cycle:	60 straps/min (@50Hz if applicable)
Power Requirement:	240v 50Hz 1PH
Power Consumption:	500w

### Options

- > Photo-eye switch
- > Rear foot bar switch
- > Stainless steel frame

