

Features

- Looping ejector
- Short feeding sensor
- Coil end eject system
- Electronic tension control
- Waist auto loading system
- Run on 5,6,9,12,15 mm strap
- Advanced performance (over 40 straps/min.)

A-85N

AC Motor Driven Advanced Strapping Machine

Description

A-85N is designed for various applications and able to work with different strap widths, wide tension range as well as high strapping speed with AC motor driven.

Diversity of assist functions is all as standard equipped.

Options

- Top press P
- Various arch sizes
- Stainless steel housing (A-85M)

Specification

Speed (straps / min)	40
Strap width (mm)	5,6,9,12,15 specified
Tension range for 5,6mm	3~30kgs
Tension range for 9,12,15mm	5~70kgs
Standard arch (W x H mm)	650 x 500
Motor	AC
Sealing method	Heating element
Table height (mm)	805
Power supply	110/220/230/240V, 50/60Hz, 1PH
	220/230/380/415/440V, 50/60Hz, 3PH
Power consumption (kw)	1.2
Layout dimension (L x W x Hmm)	1230 x 580 x 1430

^{*}Specification subject to change without notice









