

Features

Roller driven

Looping ejector

Short feeding sensor

Coil end eject system

Waist auto loading system

Conveyor speed adjustable

Upstream and downstream interlock

Run on 5,6,9,12,15 mm strap (specified)

PLC control with HMI touch screen panel

A-85NAR

Roller Driven Tabletop With AC Motor

Description

A-85NAR is designed for various in-line applications.

A-85NAR can work with different strap widths, provide wide tension range as well as high strapping speed with AC motor driven.

Diversity of assist functions is all as standard equipped.

Options

Stainless steel housing Various arch sizes

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) 850 x 500	
Motor AC	
Sealing method Heating element	
Table height (mm) 805	
110/220/230/240V, 50/60Hz, 1PH Power supply	220/230/380/415/440V, 50/60Hz, 3PH
Power consumption (kw) 1.2	
Layout dimension (L x W x Hmm) 1565 x 58	0 x 1430

^{*}Specification subject to change without notice







