

MODEL A301

MANUAL STEEL STRAPPING TENSIONER



Features

- The tool has been designed for flat packages and objects
- Feed wheel tensioning system allows unlimited strap take up
- Tight strap tension without any tension loss
- Long tensioning handle permits high effortless strap tension
- The strap guide prevents the strap from getting out of line during tensioning

MODEL A301

MANUAL STEEL STRAPPING TENSIONER

Standard Features

The A301 manual steel tensioner is designed for use with heavy at packages like steel, metals and forest products. This rugged and reliable tool can handle strap thickness up to .040" (1.00 mm) for heavy duty applications. The feed-wheel tensioning system allows unlimited strap take up.

Advantages

- The tool has been designed for flat packages and objects
- The feed-wheel tensioning system allows unlimited strap take-up
- Tight strap tension without any tension loss
- The long tensioning handle permits high and effortless strap tension
- The strap guide prevents the strap from getting out of line during tensioning

Types of Model A301

Item No.	Model	Strap Width		Strap Thickness	
		mm	inch	mm	inch
13.1210	A301/19/0.50-1.00	19.0	¾	0.50-1.00	.020-.040
13.1230	A301/32/0.50-1.00	25.0	1	0.50-1.00	.020-.040

Specifications

Weight:	3.5 kg / 7.7 lbs.
Suitable strap qualities:	19.0 - 32.0 mm / ¾ - 1¼" wide 0.63 - 1.00 mm / 0.25 - .040" thick
Seals:	Semi open or overlap seals



Represented By:

A301-05/12-100448