

MODEL A338

MANUAL STEEL SEALLESS STRAPPING TOOL FOR HIGH TENSION



Features

- The special tensioning gear-system allows a high strap tension of up to 1240 lbs with a limited amount of tensioning effort of only 54 lbs
- Handy sealless combination tool to strap flat packages (ie. pallets, bales, crates, cases, various packages)
- Permits a very easy and efficient operation and outperforms other strapping tools by its ruggedness and its high reliability
- The sealless joint reduces the overall strapping costs by approx. 10% through the elimination of the seals



MODEL A338

MANUAL STEEL SEALLESS STRAPPING TOOL FOR HIGH TENSION

Standard Features

An ideal tool for horizontal and vertical applications in demanding environments. This tool is also available with a handle for horizontal applications. The A338 is an extremely robust tool that is suitable for applications in the steel, steel processing and non-ferrous metal industries.



A338 Sealless Joint - The sealless joint on the A338 provides better joint efficiency than tools using a separate seal.



Represented	By:
-------------	-----

A338-05/12-100448

Types of Model A338

Item No.	Model	Strap Width		Strap Thickness	
		mm	inch	mm	inch
13.2910	A338/12.7/0.50-0.64	12.7	1/2	0.50-0.64	.020025
13.2920	A338/13/0.50-0.64	13.0		0.50-0.64	.020025
13.2930	A338/16/0.50-0.64	16.0	5/8	0.50-0.64	.020025
13.2940	A338/19/0.50-0.64	19.0	3/4	0.50-0.64	.020025

Types of Model A338 with torque wrench tensioning system

Item No.	Model	Strap Width		Strap Thickness	
		mm	inch	mm	inch
13.2911	A338/12.7/0.50-0.64/TW	12.7	1/2	0.50-0.64	.020025
13.2921	A338/13/0.50-0.64/TW	13.0		0.50-0.64	.020025
13.2931	A338/16/0.50-0.64/TW	16.0	5/8	0.50-0.64	.020025
13.2941	A338/19/0.50-0.64/TW	19.0	3/4	0.50-0.64	.020025

Specifications

Dimensions:	Length: Width: Height:	610 mm - 24" 102 mm - 4" 127 mm – 5"	
Weight:	Standard: Torque Wrench:	5.7 kg / 12.6 lbs. 5.9 kg / 13 lbs.	
Suitable strap	qualities:	12.7 - 19.0 mm / ½ - ¾" wide 0.50 - 0.70 mm / 0.20028" thick	
Tension:		up to 5500 N (1240 lbs) individual adjustment (Max. tension depends on strap quality)	
Average sealing strength:		approx. 80% of strap breaking strength (dependent on strap quality)	

Accessories

Item No.	Description
A33.5301	Suspension for vertical and horizontal applications
A33.5307	Handle for horizontal applications