

MODEL A385

Pneumatic Combination Steel Strapping Tool



Features

- Ruggedly designed high performance strapping tool meeting the requirements of the most demanding applications.
- Unique MicroLock sealless joint preventing the seal from getting loose in case of shrinkage of package
- Easy simultaneous loading of both straps and pneumatic operation increase productivity considerably.
- The sealless joint reduces the overall strapping costs by approx. 10% through the elimination of the seals.
- Pneumatic tensioning guarantees even tension of all straps applied.



Model A385

Pneumatic Sealless Combination Steel Strapping Tool

Standard Features

The high-performance tool with MicroLock™ sealless joint has been designed for stationary applications. It tensions, seals and separates the strap automatically by actuating the appropriate keypad. It is produced in different tensioning levels and can process regular duty and high tensile steel straps. The uniform tension of the straps is guaranteed by a pneumatic drive and the security sealless MicroLock™ joint guarantees perfectly secured goods.

Specifications

Weight:	10.0 kg/22.0 lbs. without suspension
	10.5 kg/23.2 lbs. with suspension
Suitable strap qualities:	9.5-20.0mm/%-34" wide 0.38-0.63mm/0.15-0.25" thick
Tension:	The tool is available for four different stages of strap tension, see model listing for more information.
Suspension:	Suspension bracket for standard application is supplied with the tool

tem No.	Model	S trap widths		Thicknesses		Max. Tension		Tension speed	
		mm	inch	mm	inch	N	lbs	mm/s	inch/s
13.7057	A385/16/0.58-0.63/4.7	16	5/8"	0.58-0.63	.020025	4700	1060	100	4.0
13.7052	A385/16/0.58-0.63/3.3	16	5/8"	0.58-0.63	.020025	3300	740	120	4.7
13.7061	A385/19/0.50-0.63/7.0	19	3/4"	0.50-0.63	.020025	7000	1570	65	2.5

