

MODEL A383

PNEUMATIC COMBINATION STEEL STRAPPING TOOL



Features

- Ruggedly designed high performance strapping tool meeting the requirements of the most demanding applications.
- High reliability reduces down time; easy to service.
- 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.

Samuel Strapping Systems Packaging and Unitizing Solutions

www.samuelstrapping.com



MODEL A383

PNEUMATIC SEALLESS COMBINATION STEEL STRAPPING TOOL

Standard Features

The A383 is a robust, heavy duty strapping machine which is ideally suited for strapping at packages under high tension. This tool has been especially designed for use on demanding applications in rough environments. The sealless joint provides high joint efficiency which often exceeds joints using a separate seal.



Represented By:

Types of Model A383

Strap	Width	Strap Thickness	
mm	inch	mm	inch
32.0	1 ¹ / ₄	0.80-0.90	.031035
	mm		mm inch mm

*Other models may be available upon request

Specifications

Weight:	Without Suspension: With Suspension:	23.5 kg / 51.8 lbs. 24.0 kg / 52.9 lbs.
Suitable strap qualities:		19.0 - 32.0 mm / ¾ - 1¼" wide
		0.63 - 1.30 mm /0.25050" thick
Tension:		up to 15000 N (3370 lbs) individual adjustment (Max. tension depends on strap quality)
Suspension	:	Suspension bracket for standard application is supplied with the tool

Accessories

Item No.	Description
A38.2401	Suspension bracket standard (included with tool)
A38.2404	Suspension bracket vertical
A38.2407	Suspension bracket horizontal
A38.2410	Suspension bracket universal (standard, vertical, horizontal, very fast changes possible, perfect for frequent changes, with integrated air supply)

A383-05/12-100448

Samuel Strapping Systems

Packaging and Unitizing Solutions

U.S.A. - 1-800-323-4424 Canada - 1-800-607-8727