



MODEL A453

Pneumatic Push Type Steel Strapping Tool



Features

- Free wheeling system retains tension after tensioning has been completed
- For safety, the strap tension can be released at any time with the safety button
- Silent operation and high tensioning speed
- Light tool is ideal for non stationary applications

CENTRAL STATES WIRE PRODUCTS, INC.

871 Edgerton St. * St. Paul, MN 55130 * 651-776-0404

WWW.CSWP.ORG



Model A453

Pneumatic Push Type Steel Strapping Tool

Standard Features

The A453 pneumatic pusher type tensioner is designed to be used for use on round or irregular shaped objects. The A453 tool is widely used in the metals industry for strapping loads of pipe, beams, steel coils and other large and difficult to strap objects. The A453 tensioner can provide the extremely high tension required for heavy loads of metal, with a maximum tension of 1900 lbs (8500 N).

Specifications

Dimensions:	Length: 329mm - 13" Width: 154mm - 6.1" Height: 158mm - 6.2"
Weight:	4.35 kg / 9.6 lbs.
Max air pressure	6.3 bar / 91.5 psi
Joining thread	G 1/4 or G 3/8" (inside)
Air consumption	14.5 NI/sec / 0.51 cu. ft./sec

Item No.	Model	Strap Width		Strap Thickness		Max Tension		Tension mm/sec.	Speed inch/sec.
		mm	inch	mm	inch	KN	lbs		
13.4230	A453/51/0.63-1.45	51	2"	0.63-1.45	.025-.057"	9	200	150mm/sec	5.9"/sec