

Pneumatic steel strapping tool

Pneumatic pusher type combination steel strapping tool



Characteristics

Strapping qualities:		Uniflex and Ultraflex max. 1100 N/mm ² / 160'000 psi
Strapping dimensions:	width thicknesses	19.0 mm / ¾" 0.63 – 0.90 mm / .025035"
Weights:		6.5 kg / 14.3 lbs without suspension 7.0 kg / 15.4 lbs with suspension
Average seal strength:		approx. 75 %
Seals:		Overlap seals, see chart
Type of joint:		Double notch upcut joint
Strap tension:		The tool is available for two different stages for strap tension, see charts
Suspension:		Universal suspension bracket is supplied with the tool

Advantages

- Ideal high performance strapping tool for metal products i.e. coils, loads of bars, pipes, bundles, rods and curved or irregularly shaped packages
- The perfect double notch upcut joint is accomplished in a single operation
- The low weight of the tool allows a mobile operation without any suspension system





Pneumatic steel strapping tool

Chart of types model A482

Item No.	Model	Uniflex Regular duty strapping max. 850 N/mm ² / 123'000 psi			Max. Tension		Tension speed		
		۷ mm	/idth inch	Thic mm	knesses inch	N	lbs	mm/s	inch/s
13.4630	A482/19/0.7090/UNI/4.0	19	3/4"	0.70-0.90	.027035	4000	900	125	4.9
13.4640	A482/19/0.7090/UNI/7.0	19	3/4"	0.70-0.90	.027035	7000	1570	70	2.7
Item No.	Model	Ultraflex High tensile strapping max. 1100 N/mm ² / 160'000 psi			Max. Tension		Tension speed		
		Width Thicknesses							
		mm	inch	mm	inch	N	lbs	mm/s	inch/s
13.4610	A482/19/0.6380/ULT/4.0	19	3/4"	0.63-0.80	.025031	4000	900	125	4.9
13.4620	A482/19/0.80/ULT/7.0	19	3/4"	0.80	.031	7000	1570	70	2.7
UNI = Uniflex									

ULT = Ultraflex

Recommended seals

Width mm	Inch	Dimensions (W, L, T)			
		mm	inch		
19	3⁄4"	19 x 45 x 0.9	-		

Tensile strength of the seal material: 600 N/mm² / 87'000 psi

