## Manual pusher type steel strapping tools



### Characteristics A301 – Manual tensioner for flat ob

jects

Strapping qualities:		Uniflex and Ultraflex max. 1100 N/mm <sup>2</sup> / 160'000 psi
Strapping dimensions:	widths	$19.0 - 32.0 \text{ mm} / ^3/_4 - 1 \frac{1}{4}$ "
	thicknesses	0.63 - 1.00 mm / .025040"
Weight:		3.5 kg / 7.7 lbs
Seals:		Semi open or overlap seals, see chart
Sealing:		With separate manual sealer model A412

# Advantages of tensioner model A301

- The tool has been designed for flat packages and objects
- The feed-wheel tensioning system allows unlimited strap take-up
- Tight strap tension without any tension loss
- The long tensioning handle permits high and effortless strap tension
- The strap guide prevents the strap from getting out of line during tensioning

### Characteristics A412 – Manual sealer

Strapping qualities:		Uniflex and Ultraflex max. 1100 N/mm <sup>2</sup> / 160'000 psi
Strapping dimensions:	widths	$19.0 - 32.0 \text{ mm} / ^3/_4 - 1 \frac{1}{4}$
	thicknesses	0.63 - 1.00 mm / .025040"
Weight:		3.4 kg / 7.4 lbs
Average seal strength:		approx. 75%
Seals:		Semi open or overlap seals, see chart
Type of joint:		Double notch upcut joint
Tensioning:		With separate tensioner model A301



# Manual steel strapping tools

## Advantages of sealer model A412

- The safe upcut double notch joint is accomplished in one stroke
- The installed safety catch guarantees perfect seal joints only
- The specially shaped sealing handle (bent) assures an accident free operation (a crushing of the hands is not possible)
- The distance rubber roll on the lower handle places the handle into the correct position relative to the seal and allows the sealing action to be accomplished with

### Chart of types model A301

Item No.	Model	Uniflex and Ultraflex max. 1100 N/mm² / 160'000 psi				
		Wid mm	dths inch	Thick mm	nesses inch	
13.1210	A301/19/0.50-1.00	19	3/4"	0.50-1.00	.020040	
13.1220	A301/25/0.50-1.00	25	1"	0.50-1.00	.020040	
13.1230	A301/32/0.50-1.00	32	1 1/4"	0.50-1.00	.020040	

Uniflex = Regular duty strapping max. 850 N/mm<sup>2</sup> / 1000'23 psi Ultraflex = High tensile strapping max. 1100 N/mm<sup>2</sup>/0'160 00 psi

## Chart of types model A412

	* *						
Item No.	Model	W	idth	Un	iflex	Ultr	aflex
		mm	inch	Thick mm	ness es inch	Thicki mm	ness es inch
13.3301	A412/19/0631.00/UNI/0801.00/ULT	19	3/4"	0.63-1.00	.025040	0.80-1.00	.031040
13.3302	A412/19/0.63/ULT	19	3/4"	-	-	0.63	.025
13.3305	A412/25/0.80-0.90	25	1"	0.80-0.90	.031035	0.80-0.90	.031035
13.3306	A412/25/1.00/UNI	25	1″	1.00	.040	-	-
13.3310	A412/32/0.80-0.90	32	1 1/4"	0.80-0.90	.031035	0.80-0.90	.031035
13.3311	A412/32/1.00/UNI	32	1 1/4"	1.00	.040	-	-

= Regular duty strapping max. 850 N/mm<sup>2</sup> / 123'000 psi Uniflex (UNI) Ultraflex (ULT) = High tensile strapping max. 1100 N/mm<sup>2</sup> / 1000'60 psi

### Recommended seals

Width mm	Inch	Dimensio mm	ns (W, L, T) inch		
19	3/4"	19 x 45 x 0.9	$^{3}/_{4} \times 13/_{4} \times .035$		
25	1"	25 x 45 x 0.9	1 x 1¾x .035		
32	1 1/4"	32 x 45 x 0.9	1¼x 1¾x .035		



E-mail: info@seasoninternational.net, web: www.seasoninternational.net