Manual pusher type steel strapping tools



Characteristics A301 – Manual tensioner for flat objects

Strapping qualities:		Uniflex and Ultraflex max. 1100 N/mm ² / 160'000 psi
Strapping dimensions:	widths	$19.0 - 32.0 \text{ mm} / {}^{3}/_{4} - 1 {}^{1}/_{4}$ "
	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 ² / 160'000 psi
Strapping dimensions: widths	$19.0 - 32.0 \text{ mm} / \sqrt[3]{4} - 1 \sqrt[1/4]{3}$
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 both hands

Chart of types model A301

Item No.	Model Uniflex and Ultraflex max. 1100 N/mm² / 160'000 psi					
				Thick mm	hicknesses 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/mm²/ 123'000 psi Ultraflex = High tensile strapping max. 1100 N/mm²/ 160'000 psi

Chart of types model A412

Item No.	Model	W	idth	Un	iflex	Ultra	aflex
		mm	inch	Thicki mm	nesses inch	Thickr mm	nesses inch
13.3301	A412/19/0.63-1.00/UNI/0.80-1.00/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	-	-

Uniflex (UNI) = Regular duty strapping max. 850 N/mm²/ 123'000 psi Ultraflex (ULT) = High tensile strapping max. 1100 N/mm²/160'000 psi

Recommended seals

Width mm	Inch	Dimensions (W, L, T) mm inch			
19	3/4"	19 x 45 x 0.9	³ / ₄ x 1 ³ / ₄ x .035		
25	1"	25 x 45 x 0.9	1 x 1¾ x .035		
32	1 1/4"	32 x 45 x 0.9	11/4 x 13/4 x .035		

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