

Datasheet A334 Manual sealless steel strapping tool

Manual sealless steel strapping tool



Characteristics

Strapping qualities:	Uniflex and Ultraflex max. 1100 N/mm ² / 160'000 psi
----------------------	---

Strapping dimensions: widths $16.0 - 20.0 \text{ mm} / \frac{5}{8} - \frac{3}{4}$

thicknesses 0.58 - 0.80 mm / .023 - .031"

Weight: 7.2 kg / 15.9 lbs Average seal strength: approx. 80 %

Advantages

- Sealless combination tool to strap heavy flat packages (e.g. steel-, metal- and forest product industry, with max. strap thickness 0.80 mm / .031")
- Permits a very easy and efficient operation and outperforms other strapping tools by its ruggedness and its high reliability
- The sealless joint reduces the overall strapping costs by approx. 10 % through the elimination of the seals

Distributed By: **Allstrap**1719 Kenny Rd

Columbus, OH, 43212

Order from Allstrap 866-779-2673



Manual sealless steel strapping tool

Chart of types model A334

Item No.	Model	Uniflex and Ultraflex max. 1100 N/mm ² / 160'000 psi				
		Width mm inch		Thicknesses mm inch		
13.2590	A334/16/0.58-0.70	16	5/8"	0.58-0.70	.023028	
13.2591	A334/16/0.80	16	5/8"	0.80	.031	
13.2610	A334/19/0.58-0.70	19	3/4"	0.58-0.70	.023028	
13.2611	A334/19/0.80	19	3/4"	0.80	.031	
13.2620	A334/20/0.58-0.70	20		0.58-0.70	.023028	
13.2621	A334/20/0.80	20		0.80	.031	

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

> Distributed By: **Allstrap** 1719 Kenny Rd Columbus, OH, 43212