

## Datasheet A332 Manual sealless steel strapping tool

### Manual sealless steel strapping tool



#### **Characteristics**

Strapping qualities:		Uniflex regular duty max. 850 N/mm <sup>2</sup> / 123'000 psi
Strapping dimensions:	widths	$9.5 - 13.0 \text{ mm} / {}^{3}/_{8} - \frac{1}{2}$ "
	thicknesses	0.38 - 0.50 mm / .015020"
Weights:		3.3 kg / 7.3 lbs Normal version
	_	3.7 kg / 8.1 lbs TW version
Average seal strength:		approx. 80 %
TW-version available:		Torque wrench tensioning system
Suspension (Optional):		Bolt and grip ball for horizontal applications; have to be ordered separately

#### **Advantages**

- Handy light weight sealless combination tool to strap flat packages (i.e. pallets, bales, crates, cases, various packages)
- 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
- Thanks to its weight of 3.3 kg / 7.3 lbs only, it is very suitable for horizontal applications



# Manual sealless steel strapping tool

## Chart of types model A332 and A332/TW

Item No.	Model	Uniflex max. 850 N/mm <sup>2</sup> / 123'000 psi			
		Width mm inch		Thicknesses mm inch	
13.2250	A332/9.5/0.38-0.50	9.5	3/8"	0.38-0.50	.015020
13.2260	A332/10/0.38-0.50	10.0		0.38-0.50	.015020
13.2270	A332/12.7/0.38-0.50	12.7	1/2"	0.38-0.50	.015020
13.2280	A332/13/0.38-0.50	13.0		0.38-0.50	.015020
13.2251	A332/9.5/0.38-0.50/TW	9.5	3/8"	0.38-0.50	.015020
13.2261	A332/10/0.38-0.50/TW	10.0		0.38-0.50	.015020
13.2271	A332/12.7/0.38-0.50/TW	12.7	1/2"	0.38-0.50	.015020
13.2281	A332/13/0.38-0.50/TW	13.0		0.38-0.50	.015020

TW = Torque wrench tensioning system

#### **Accessories**

A33.4101	Bolt for horizontal applications (in combination with grip ball N4. 1116)
N4.1116	Grip ball for horizontal applications (in combination with bolt A33.4101)
A33.0113	Suspension for vertical applications