

### Datasheet A332 Manual sealless steel strapping tool

### Manual sealless steel strapping tool



#### Characteristics

	•		
S trapping qualities:	Uniflex regular duty max. 850 N/mm² / 123'000 psi		
S trapping dimensions: widths	$9.5 - 13.0 \text{ mm} / \frac{3}{8} - \frac{1}{2}$		
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



# Datasheet A332 Manual sealless steel strapping tool

## Chart of types model A332 and A332/TW

Item No.	Model	Uniflex max. 850 N/mm² / 123'000 psi				
		Width mm inch		T hick mm	nesses 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



مؤسسة فصول الخليج لمعدات وأدوات التغليف GULF SEASON STRAPPING & PACKAGING SYSTEMS