

Datasheet A335 Manual sealless steel strapping tool

### **FROMM** PACKAGING Manual sealless steel strapping tool



### **Characteristics**

	0
Ultraflex max.	1100 N/mm² / 160'000 psi
dths 12.7 – 19.0 m	$m / \frac{1}{2} - \frac{3}{4}$
cknesses 0.50 - 0.58 m	m / .020 – .023"
3.9 kg / 8.9 lb	s Normal-version
4.3 kg / 9.5 lb	s TW-version
approx. 80 %	
Torque wrend	h tensioning system
ordered sepa Suspension b	racket for vertical applications; has to be
	dths 12.7 – 19.0 m   cknesses 0.50 – 0.58 m   3.9 kg / 8.9 lb 4.3 kg / 9.5 lb   approx. 80 % Torque wrend   Bolt and grip lordered separation 0.50 – 0.58 m

### 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 3.9 kg / 8.6 lbs only, it is very suitable for horizontal applications
- The consistency of the seal efficiency of the sealless joint is very high and as a general rule it is higher than joints using a separate seal

Strapping Systems (NZ) Ltd 47 Hobill Ave, Manukau Auckland New Zealand Tel. +64 (09) 262 3330 Fax +64 (09) 262 0324 www.strappingsystems.co.nz sales@strappingsystems.co.nz



# **FROMM** | PACKAGING Chart of types model A335

Item No.	Model	Ultraflex max. 1100 N/mm <sup>2</sup> / 160'000 psi			
		Width mm inch		Thicknesses mm inch	
13.2770	A335/12.7/0.50-0.58	12.7	1/2"	0.50-0.58	.020023
13.2780	A335/13/0.50-0.58	13		0.50-0.58	.020023
13.2790	A335/16/0.58	16	5/8"	0.50-0.58	.020023
13.2810	A335/19/0.58	19	3/4"	0.50-0.58	.020023

# Chart of types model A335 with torque wrench tensioning system

Item No.	Model	Ultraflex max. 1100 N/mm <sup>2</sup> / 160'000 psi			
		Wi mm	dth inch	Thick mm	nesses inch
13.2771	A335/12.7/0.50-0.58/TW	12.7	1/2"	0.50-0.58	.020023
13.2781	A335/13/0.50-0.58/TW	13		0.50-0.58	.020023
13.2791	A335/16/0.58/TW	16	5/8"	0.50-0.58	.020023
13.2811	A335/19/0.58/TW	19	3/4"	0.50-0.58	.020023

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