



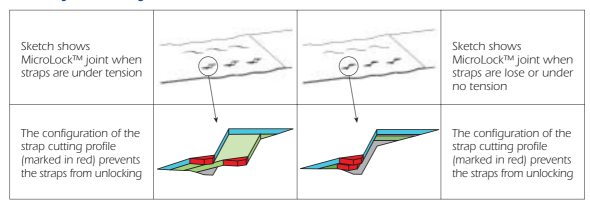
Order from Allstrap 866-779-2673

A337

Manual sealless steel strapping tool with MicroLock™

C		11.10
Strapping qualities		Uniflex and Ultraflex max. 1100 N/mm2 / 160'000 psi
Strapping dimensions:	widths thicknesses	9.5 - 20.0 mm / ³ / ₈ - ³ / ₄ " 0.38 - 0.63 mm / .015025"
Weights		4.45 kg / 9.8 lbs Normal-version 4.7 kg / 10.4 lbs TW-version
Sealless joint		Fromm MicroLock™
Average seal strength		approx. 80 %
TW-version available		Torque wrench tensioning system
Suspensions (optional)		Suspension for vertical and horizontal applications; has to be ordered separately Handle for horizontal applications; has to be ordered separately

Security sealless joint: MicroLock™



If strap tension is lost during storage or shipment the MicroLock™ security sealless joint will not unlock!

Sealless joint

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.



The advantages

- the MicroLock™ sealless system guarantees a maximum of security of the sealless steel strapping joint against unlocking
- the tool can handle regular duty and high tensile steel strapping
- the tool can handle steel strapping up to a thickness of 0.64 mm/.025"
- thanks to the special tensioning system (free wheeling) no loss of strap tension
- the sealing mechanism is completely closed
- the adjustment of the cutting and sealing depth is simple
- the feed wheel and the die and cutter support are easy to change

Distributed By: **Allstrap**1719 Kenny Rd

Columbus, OH, 43212







Applications
An ideal tool for a wide variety of standard, vertical and horizontal applications in practically all industries.

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

18.4200 - 5.000/02 - Fromm Holding AG, CH-6330 Cham - http://www.fromm-pack.com

Chart of types Model A337

Item No.	Model	Uniflex and Widt		1100 N/mm ² / 10 Thickne	
		mm	inch	mm	inch
13.1850	A337/9.5/0.38-0.50	9.5	3/8"	0.38 - 0.50	.015020
13.1860	A337/10/0.38-0.50	10.0		0.38 - 0.50	.015020
13.1870	A337/12.7/0.38-0.50	12.7	1/2"	0.38 - 0.50	.015020
13.1872	A337/12.7/0.50-0.63	12.7	1/2"	0.50 - 0.63	.020025
13.1880	A337/13/0.38-0.50	13.0		0.38 - 0.50	.015020
13.1882	A337/13/0.50-0.63	13.0		0.50 - 0.63	.020025
13.1890	A337/16/0.38-0.50	16.0	⁵ /8"	0.38 - 0.50	.015020
13.1892	A337/16/0.50-0.63	16.0	⁵ /8"	0.50 - 0.63	.020025
13.1910	A337/19/0.38-0.50	19.0	³ / ₄ "	0.38 - 0.50	.015020
13.1912	A337/19/0.50-0.63	19.0	³ / ₄ "	0.50 - 0.63	.020025
13.1920	A337/20/0.38-0.50	20.0		0.38 - 0.50	.015020
13.1922	A337/20/0.50-0.63	20.0		0.50 - 0.63	.020025
		3			

Uniflex = Regular duty max. 850 N/mm² / 123'000 psi

Ultraflex = High tensile strapping max. 1100 N/mm² / 160'000 psi

Chart of types Model A337 with torque wrench tensioning system

Item No.	Model	Uniflex and Width		1100 N/mm ² / 16 Thickne	
		mm	inch	mm	inch
13.1851	A337/9.5/0.38-0.50/TW	9.5	3/8"	0.38 - 0.50	.015020
13.1861	A337/10/0.38-0.50/TW	10.0		0.38 - 0.50	.015020
13.1871	A337/12.7/0.38-0.50/TW	12.7	1/2"	0.38 - 0.50	.015020
13.1873	A337/12.7/0.50-0.63/TW	12.7	1/2"	0.50 - 0.63	.020025
13.1881	A337/13/0.38-0.50/TW	13.0		0.38 - 0.50	.015020
13.1883	A337/13/0.50-0.63/TW	13.0		0.50 - 0.63	.020025
13.1891	A337/16/0.38-0.50/TW	16.0	⁵ /8"	0.38 - 0.50	.015020
13.1893	A337/16/0.50-0.63/TW	16.0	⁵ /8"	0.50 - 0.63	.020025
13.1911	A337/19/0.38-0.50/TW	19.0	³ / ₄ "	0.38 - 0.50	.015020
13.1913	A337/19/0.50-0.63/TW	19.0	³ / ₄ "	0.50 - 0.63	.020025
13.1921	A337/20/0.38-0.50/TW	20.0		0.38 - 0.50	.015020
13.1923	A337/20/0.50-0.63/TW	20.0		0.50 - 0.63	.020025

Uniflex = Regular duty max. 850 N/mm² / 123′000 psi

Ultraflex = High tensile strapping max. 1100 N/mm² / 160'000 psi

TW = Torque wrench tensioning system

Accessories

Item. No.	Description
A33.0121	Suspension for vertical and horizontal application
A33.0122	Handle for horizontal applications

Distributed By:

Allstrap

1719 Kenny Rd Columbus, OH, 43212