

P359

Pneumatic plastic strapping tool for heavy duty applications



Unique high tension tool - massive savings opportunity



P359

The pneumatic sealless strapping tool is ideal for heavy duty applications

The FROMM P359 delivers an impressive high tension of up to 7000N (1575 lbs). This new P359 will change the way of packaging in the ferrous and non -ferrous industries, creating massive savings. The unique high tension allows you to pull heavy duty PET strapping, with break -loads up to 17000N in its working range of 40 to %50, thus enabling a higher level of shock absorption.



Advantages:

- An unprecedented opportunity to use PET strapping in applications well known for 32mm steel strapping - it offers major cost reductions
- High tension up to 7000 N / 1575 lbs - A new market standard
- Robust design guarantees high reliability
- Pneumatic operation reduces maintenance costs during continuous operation
- The new design allows easy removal after the strapping cycle, ensuring improved work ergonomics
- The P359 has two operational levers which guarantees a high work efficiency

Characteristics

Strapping qualities:

Strapping dimensions: widths

thicknesses

Weight incl. suspension bracket: Dimension incl. suspension bracket:

Average seal strength:

Strap tension:

Tensioning speed:

Max. air pressure:

P359

PET plain and embossed

19.0 - 32.0 mm / 4/3 - 4/1 1"

0.60 - 1.53 mm / .023 - .060"

8.9 kg / 19.6 lbs

L446 x W176 x H239 mm / 17.6" x 6.9" x 9.4"

up to 75 % (dependent on strap quality)

2000 - 3500 N / 450 - 787 lbs (adjustable) resp.

4000 - 7000 N / 900 - 1575 lbs (adjustable)

120 mm/s / 4.7 inch/s resp.

60 mm/s / 2.4 inch/s

6.0 bar / 87 psi







GS PACKAGING

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

Website:

Dammam Head Office: Tel: +966 (13) 847 3734 / 847 3735, Fax: +966 (13) 847 3740 Tel: +966 (11) 438 9060, Fax: +966 (11) 438 9061 Tel: +966 (12) 602 0241, Fax: +966 (12) 602 0167 www.gspackaging.net

sales@gspackaging.net, info@gspackaging.net