

## P380

Pneumatic plastic strapping tool for  
round or small surface applications



*The world's  
first tool  
in its class!*

Brand new tool for applications with  
small surfaces of min. 80mm (3.15")

 **GS PACKAGING**

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

Dammam Head Office: Tel: +966 (13) 847 3734 / 847 3735, Fax: +966 (13) 847 3740  
Riyadh Branch: Tel: +966 (11) 438 9060, Fax: +966 (11) 438 9061  
Jeddah Branch: Tel: +966 (12) 602 0241, Fax: +966 (12) 602 0167  
Website: [www.gspackaging.net](http://www.gspackaging.net)  
E-mail: [sales@gspackaging.net](mailto:sales@gspackaging.net), [info@gspackaging.net](mailto:info@gspackaging.net)

## P380

### Pneumatic sealless plastic strapping tools for round applications

Unique high tension friction weld plastic strapping tool for round and small surface applications. This tool offers the opportunity to convert steel strapping to PET strapping for round and small applications - no seals and the advantages of PET strapping generate important savings.



#### Advantages:

- First plastic strapping tool in its class for round and small surface applications
- High tension force up to 2000 N / 450 lbs
- Robust design guarantees high reliability
- Pneumatically powered
- Combination tool outperforms separate tensioner and sealer operation
- Higher work efficiency and performance
- Friction weld seal is superior to seal joints with a seal

#### 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:

Min. package size:

#### P380

PET and PP

13.0 - 19.0 mm / 1/2 - 3/4"

0.40 - 1.35 mm / .016 - .053"

6.8 kg / 15 lbs

L390 x W135 x H305 mm / 15.4" x 5.3" x 12.0"

up to 75 % (dependent on strap quality)

600 - 2000 N / 135 - 450 lbs (adjustable)

120 - 260 mm/s / 4.7 - 10.2 inch/s

6.0 bar / 87 psi

Flat packages: 80 mm / 3.1"

Round packages: 2 x Ø70 mm / 2.7" or 1 x Ø240 mm / 9.4"

