

WHO WE ARE

SAIZAR Strapping Machines is a company specialized in designing, manufacturing and supplying all kind of strapping solutions. We explore all the possibilities and consider the best option, in order to offer a customized solution which satisfies customer's needs taking into account their plant circumstances. SAIZAR´s machines can strap all kinds of goods, with steel as well as polyester strap.

Not only there is a wide variety of Automatic Strapping Machine solutions as well as Automatic Packaging Lines which are designed exclusively for each client, but also SAIZAR supplies strapping tools.

Many customers find **SAIZAR** as the ideal supplier to work with because of the total adaptability of our solutions.



www.saizarsl.com





STRAPPING SOLUTIONS

Strapping tool for steel strap Pneumatic

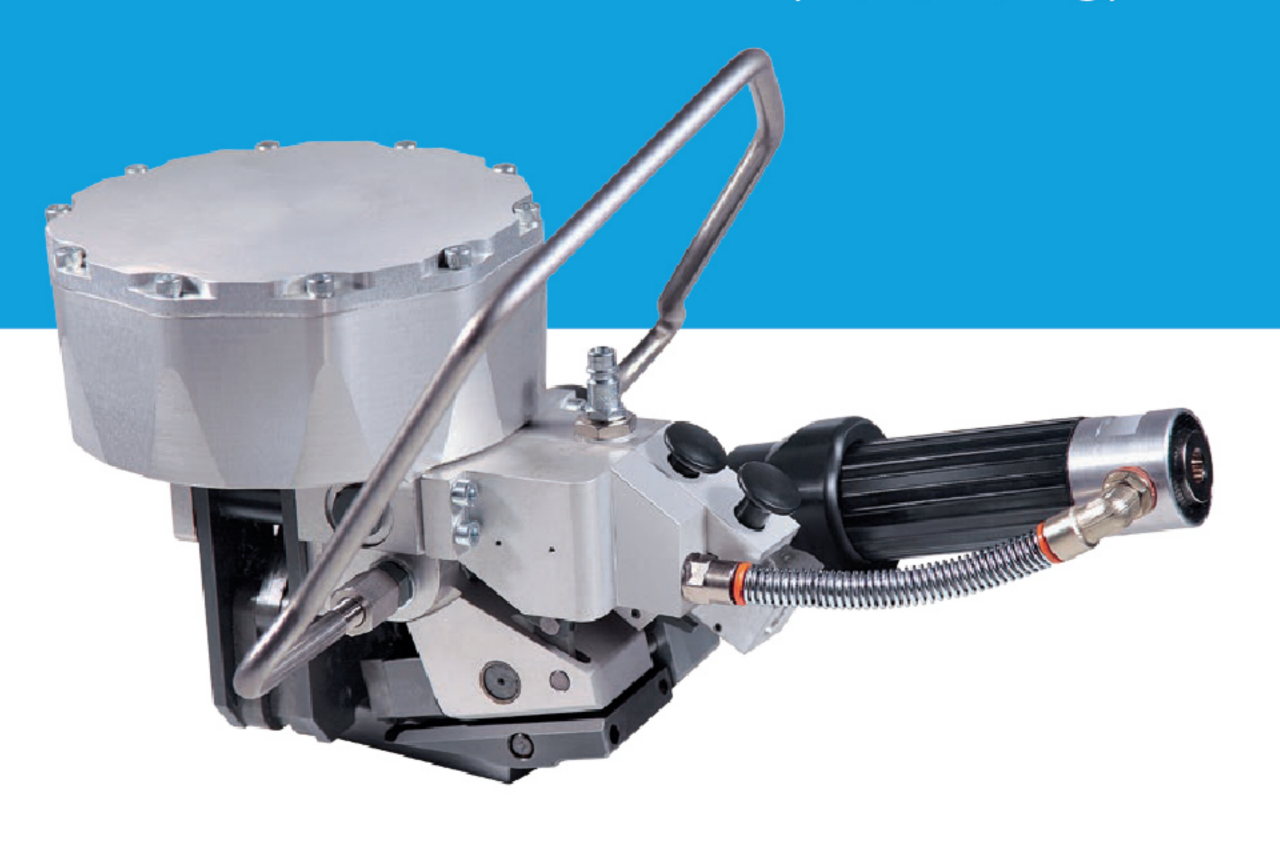
Seal single notch / double notches Strap measures: 13-16-19-25-32 mm Tensioning speed: 4 - 12 m/min Max. tension force: 2000-15000N

2-3 push operated

Joint strength: approx. 80% of breaking strength

Measures: 350 x 140 x 170 (4kg)

430 x 260 x 310 (10,3 / 11,3kg)



Strapping tool for steel strap Manual

Sealing: sealless

Strap measures: 13-16-19 mm Max. tension force: 6000N

Measures: 350 x 140 x 260 (4,4kg)
Joint strength: approx. 80% of

breaking strength



Strapping tool for polyester strap **Battery**

Vibration sealing / friction weld Strap measures: 13-16-19-25-32 mm Max. tension force: 1500-8000N Tensioning speed: 8 - 16 m/min

New one push operated

Joint strength: approx. 80% of breaking

strength

Measures: 290 x 140 x 165 (3,6kg)

300 x 150 x 200 (6,4kg)

Operating modes

Fully automatic / semi / manual



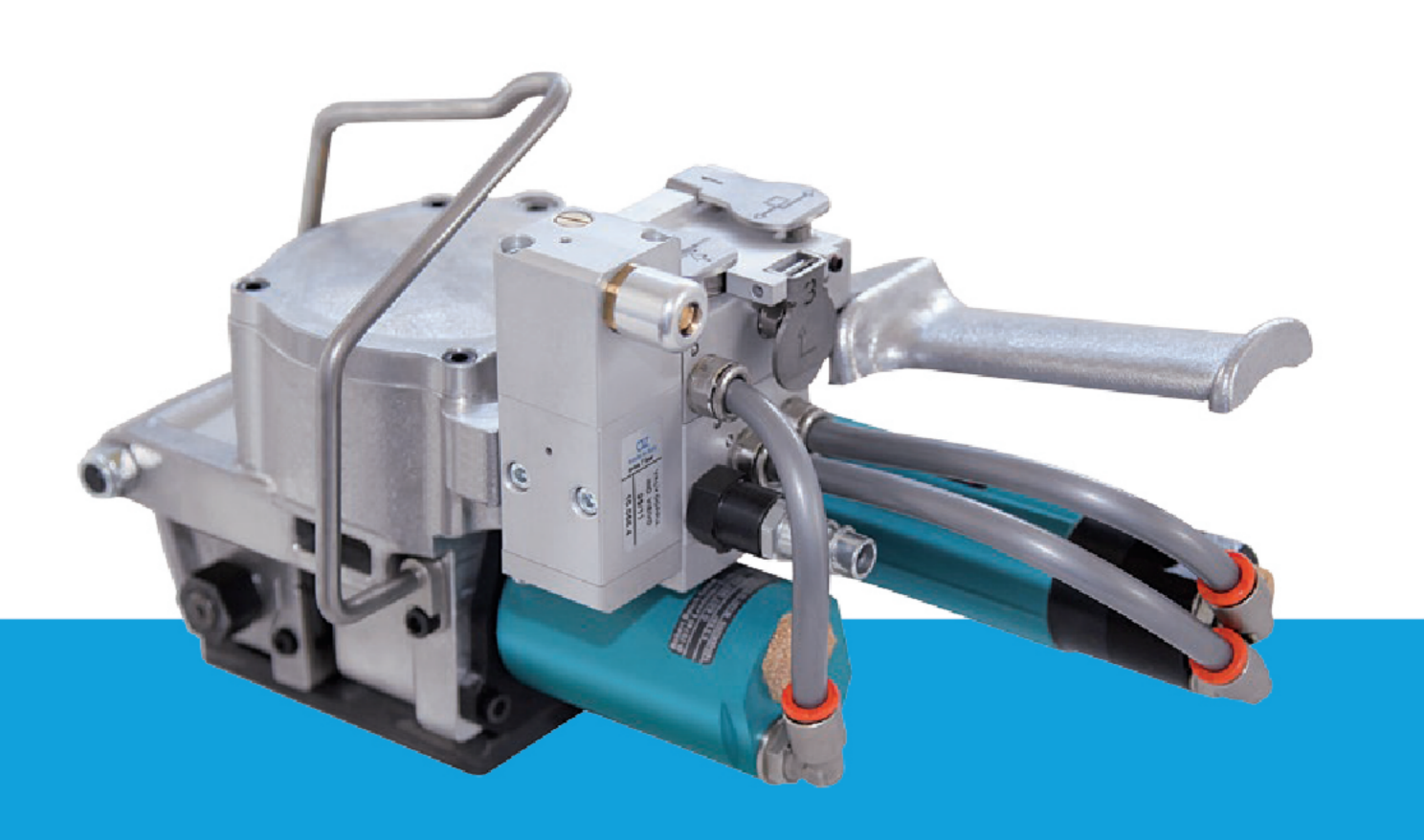
Different types of sealing systems:

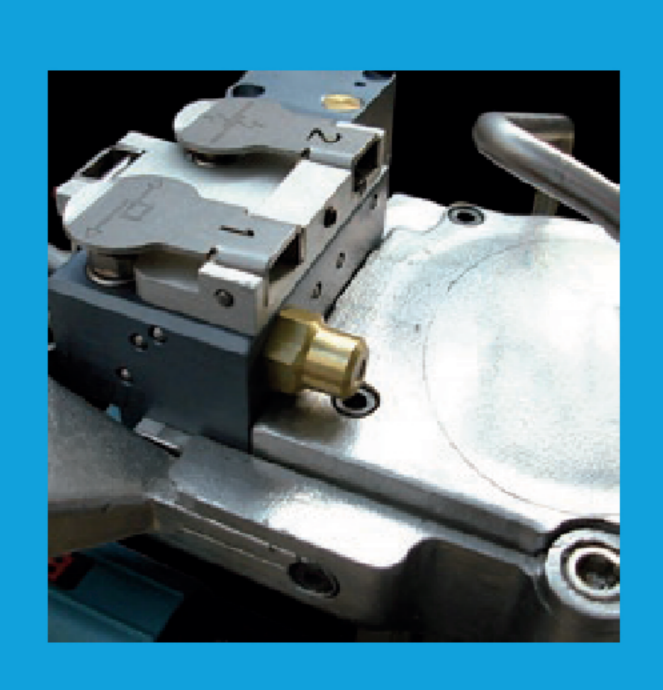
Friction - Vibration

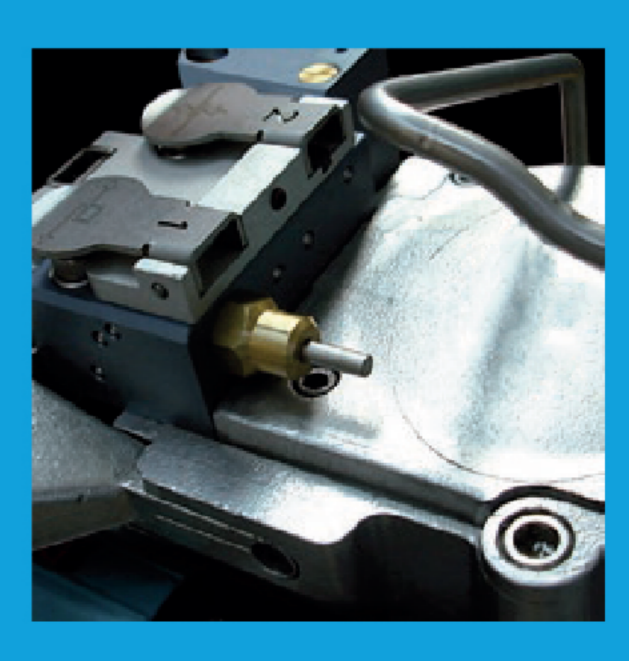
Seal single notch

Seal double notches

Sealless







Strapping tool for polyester strap Pneumatic

Vibration sealing / friction weld Strap measures: 10-13-16-19-25-32 mm

Max. tension force: 2500 - 6000N Tensioning speed: 4 - 11 m/min

New cooling welding time indicator

Joint strength: approx. 80% of breaking

strength

Measures: 280 x 150 x 175 (4,9kg)

250 x 140 x 165 (5,8kg)