

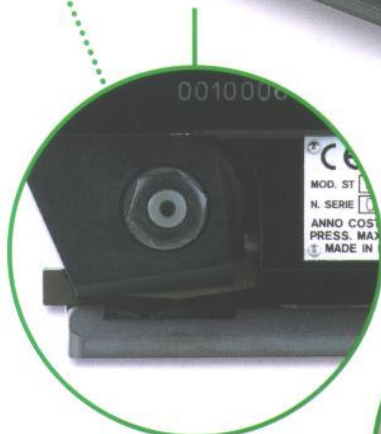
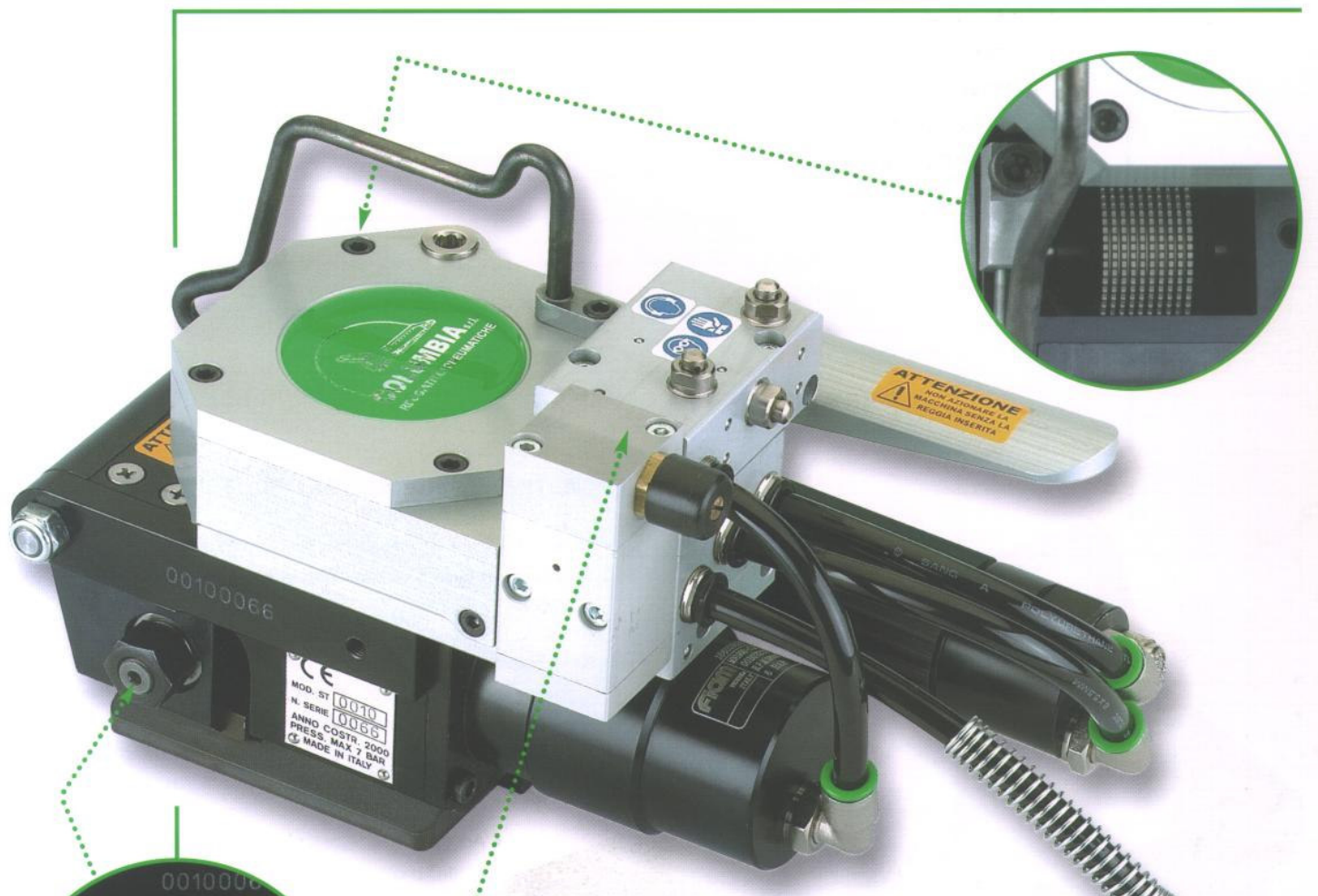
NEW



M. J. MAILLIS GROUP

ST-POLI 16-19 HT

PNEUMATIC STRAPPING TOOL FOR PET/PP



- State of the art technology
- Lightweight and compact
- Ergonomic and elegant design
- Easy, one handed operation
- Highest tension capability
- Reliable and durable for heavy applications and continuous operation
- Accepts strap from 16 to 19 mm wide and from 0,9 to 1,27 mm thick.

ST-POLI 16-19 HT

PNEUMATIC STRAPPING TOOL FOR PET/PP

Technical data	
Strap quality	PP/PET
Joint type	friction weld seal
Package type	flat
Strap width	16-19 mm / 5/8" - 3/4"
Strap Thickness	0,9 - 1,27 mm. / .035" - .050"
Max tension	4.000 N / 408 kg
Max tension speed	7 m/min
Air pressure	6/7 bar / 85 -100 PSI
Air consumption for tensioning	9 lt/sec
Air consumption for welding	12 lt/sec
Weight	4,65 kg / 10,25 lbs

www.gripa.it (Criselle B. - M)

Chart of types		
MODEL	ITEM.NO.	STRAP WIDTH
ST-POLI16HT	110.160.630	16 mm. 5/8"
ST-POLI19HT	110.190.630	19 mm. 3/4"

FEATURES AND BENEFITS

- ST-POLI 16-19 HT, is a pneumatic plastic strapping tool for friction (sealless) welds. Providing a maximum tension of 4,000 N.
- New State of the Art Technology, ST-POLI 16-19 HT, is a New Generation Tool, a major breakthrough in strapping applications. Weighing only 4,65 kg, it is designed to provide the highest level of tension required for heavy duty polyester strap.
- Accepts two strap sizes. Quick tool set up for different width straps.
- Easily accessible adjustment for tension and welding.
- Head and rear guides ensure perfect strap alignment.
- Maintenance is simple and fast, reducing tool downtime.
- Friction weld system guarantee a high seal joint efficiency.

