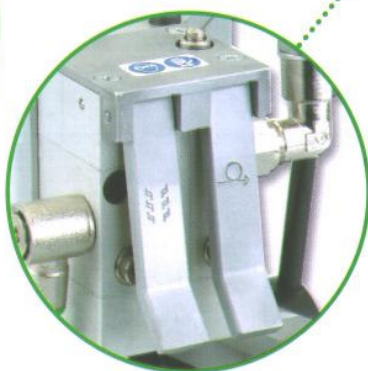




## ST-INCA 16-19

### P N E U M A T I C   S E A L L E S S   T O O L



- Lightweight and compact
- Ergonomic and elegant design
- Fast and easy operation
- Suitable for high tensile strapping
- Sealless joint - reduced overall strapping costs

# ST-INCA 16-19

Order from Allstrap 866-779-2673

## P N E U M A T I C   S E A L L E S S   T O O L

### Technical data

Strap quality	Standard / High Tensile
Joint type	sealless
Package type	flat
Strap width	16-19 mm / 5/8" - 3/4"
Strap thickness / Standard Strap	0,4-0,8 mm./ .015" - .031"
Strap thickness / High Tensile Strap	0,4-0,6 mm./ .015" - .023"
Max. tension	4.500 N / 459 kg
Max. tension speed	7 m/min
Air pressure	6/7 bar
Air consumption	9 lt/sec
Weight	7 kg / 15,40 lbs

www.gripa.it (Cristallo B. - Mi)



### Chart of types

MODEL	ITEM.NO.	STRAP WIDTH	MAX TENSION N	TENSION SPEED (m/min)
ST-INCA 16 lever	106.160.450	16 mm. 5/8"	3.500	7
ST-INCA 16 button	106.160.410	16 mm. 5/8"	3.500	7
ST-INCA 16 lever	106.160.550	16 mm. 5/8"	5.500	6
ST-INCA 16 button	106.160.510	16 mm. 5/8"	5.500	6
ST-INCA 19 lever	106.190.450	19 mm. 3/4"	3.500	7
ST-INCA 19 button	106.190.410	19 mm. 3/4"	3.500	7
ST-INCA 19 lever	106.190.550	19 mm. 3/4"	5.500	6
ST-INCA 19 button	106.190.510	19 mm. 3/4"	5.500	6

### FEATURES AND BENEFITS

- ST INCA is a lightweight, compact pneumatic sealless strapping tool, ideal for flat, heavy industrial packages.

The sealless joint reduces the overall strapping costs.

- Equipped with two buttons and an innovative hydraulic system which prevents the loss of oil. Allows an efficient, fast and reliable operation.
- High and consistent joint efficiency.
- Suspension bracket allows the use in a wide variety of standard - horizontal - vertical applications.



M. J. MAILLIS GROUP