

PNEUMATIC STRAPPING TOOL WITH SEAL FOR STEEL STRAP FLAT AND ROUND SURFACE

TECHNICAL DATA / APPLICATIONS:

Powerfull and reliable strapping tool for use in industrial heavy duty applications. Available in three different sizes of strap, 19mm(3/4"), 25mm(1"), e 32mm(1-1/4") and two versions: 3 buttons model (STANDARD) and 2 buttons model (ON REQUEST)

Package type		Flat, round and irregular surfaces	
Strap quality		Bright—blue- high tensile	
Strap Width		From 19mm up to 32mm (3/4"- 1-1/4")	
Strap thickness Bright—blue	Rmax= 850 N/mm2	From 0,6mm up to 1mm (0.024"- 0.039")	
Strap thickness high tensile	Rmax= 1100 N/mm2	From 0,63mm up to 0,8mm (0.025"- 0.031")	
Max. Tension		9000 N	
Air pressure and consumption		From 5,5 up to 6,5 bar MAX / around 12 l/s	
Max. Tension speed		Around 6 mt/ min	
Joint type		Seal—double notches	
Seal type		Overlap (min. lenght 45mm – 1-3/4")	
Weight		Around 10 Kg	



- * MODERN DESIGN
- * RELIABLE
- *** EASY TO USE**





2 BUTTONS MODEL



NEWS: BOSCH MOTOR

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MODEL		ORDER CODE	
STSR 19	3 BUTTONS	102.190.130	STANDARD
STSR 25	3 BUTTONS	102.250.130	STANDARD
STSR 32	3 BUTTONS	102.320.130	STANDARD
STSR 19	2 BUTTONS	120.190.130	ON REQ.
STSR 25	2 BUTTONS	120.250.130	ON REQ.
STSR 32	2 BUTTONS	120.320.130	ON REQ.

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- EASY AND FAST ADJUSTMENTS

- EAST ACCES TO CLEAN AND TO PERFORM MAINTENANCE



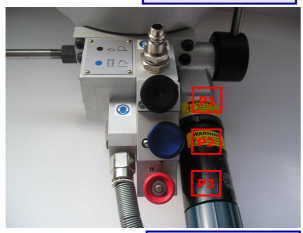
3 BUTTONS MODEL:

P1= PUSH TO OPEN THE TOOL TO INSERT STRAP

P2= HOLD BOTTOM PUSHED TO CLOSE THE TOOL AND STARTING TENSION CYCLE (IF RELEASED THE TENSION CYCLE WILL BE STOPPED)

P3= HOLD BOTTOM PUSHED UNTILL THE SEALING AND CUTTING CYCLE ARE COMPLETED

3 BUTTONS MODEL



2 BUTTONS MODEL:

P1= PUSH TO CLOSE THE TOOL AND STARTING THE TENSION CYCLE (THE TENSION WILL ARRIVE UNTIL THE MAXIMUN VALUE)

P2= HOLD THE BUTTON UNTIL THE SEALING AND CUTTING CYCLE ARE COMPLETED, AUTOMATICALLY AT THE END OF THE CYCLE THE TOOL WILL OPENED TO EXTRACT AND INSERT STRAP

P3= IF YOU WANT TO STOP THE TENSION PUSH RED BUTTON

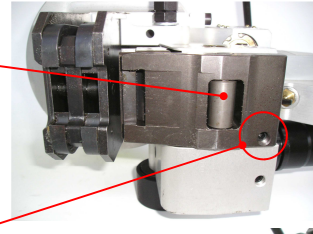
2 BUTTONS MODEL

SLIDING ROLLER



TURN THIS SCREW TO ADJUST THE GAP BETWEEN FEEDWHEEL AND SLIDING ROLLER

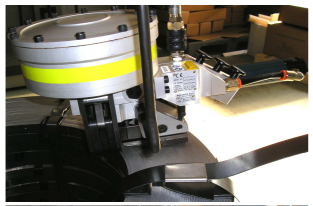
TURN THIS SCREW TO ADJUST THE MOTOR POWER







TYPICAL APPLICATIONS



- * MECHANICAL INDUSTRIES
- * CARPENTRY
- * BANDS, COILS, PROFILES, PIPES
- * FOUNDRY
- * WOOD
- * METALLURGY



3 BUTTONS MODEL USING SEQUENCE









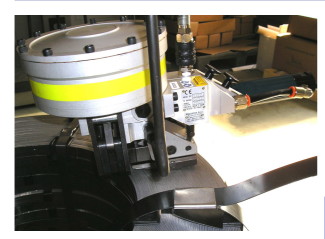




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2 BUTTONS MODEL USING SEQUENCE







