


STSR 19(3/4")-25(1")-32(1-1/4")

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 | |



*** EASY TO USE**

*** MODERN DESIGN**

*** RELIABLE**



2 BUTTONS MODEL

NEWS: BOSCH MOTOR



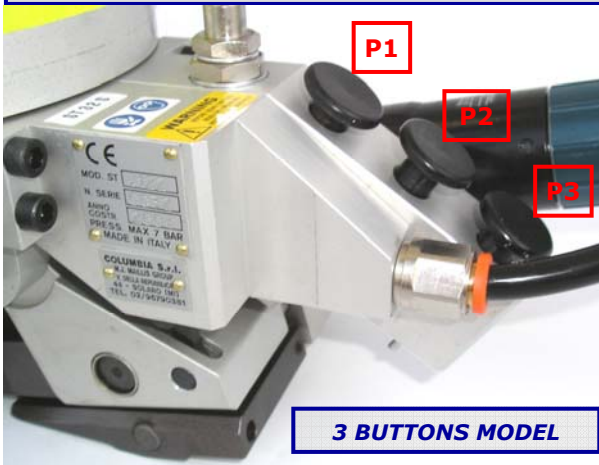
3 BUTTONS MODEL

| 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. |

STSR 19(3/4")-25(1")-32(1-1/4")

- EASY AND FAST ADJUSTMENTS

- EAST ACES TO CLEAN AND TO PERFORM MAINTENANCE



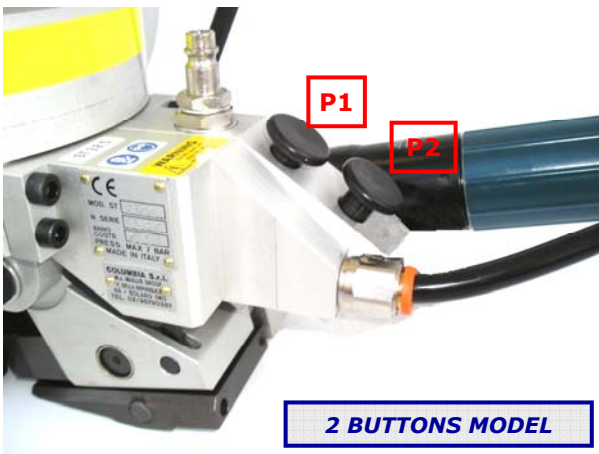
3 BUTTONS MODEL

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



2 BUTTONS MODEL

2 BUTTONS MODEL:

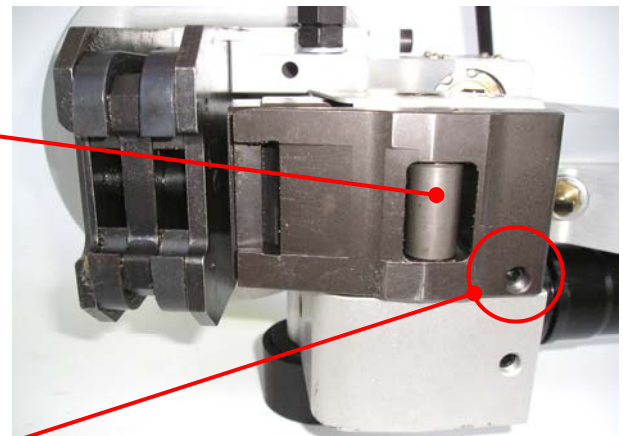
P1= PUSH TO CLOSE THE TOOL AND STARTING THE TENSION CYCLE (THE TENSION WILL ARRIVE UNTILL THE MAXIMUN VALUE)

P2= HOLD BOTTOM PUSHED UNTILL THE SEALING AND CUTTING CYCLE ARE COMPLETED, AUTOMATICLY AT THE END CYCLE THE TOOL WILL BE OPENED TO EXTRACT AND INSERT STRAP (IF PUSHED DURING THE TENSION CYCLE WILL STOP IT)

SLIDING ROLLER



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



TURN THIS SCREW TO ADJUST THE MOTOR POWER



STSR 19(3/4")-25(1")-32(1-1/4")

TYPICAL APPLICATIONS

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



**3 BUTTONS
MODEL USING
SEQUENCE**



STSR 19(3/4")-25(1")-32(1-1/4")

TYPICAL APPLICATIONS



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



**2 BUTTONS
MODEL USING
SEQUENCE**



ACCESSORIES

- *FILTER + LUBRIFICATOR + PRESSURE AIR ADJ GROUP CODE 601.010.830*
- *SPIRAL LONG PIPE MT.15 WITH AIR CONNECTORS ON TIPS CODE 281.218.300*
- *BALANCER 8/11 KG CODE 605.080.070*

OPTIONALS

- *PINS JOINTED SPECIAL SUSPENSION BRACKET KIT CODE 281.018.800*



Distributed By:

Allstrap

1719 Kenny Rd
Columbus, OH, 43212