

**BATTERY STRAPPING TOOL FOR PLASTIC STRAP P.P.— P.E.T.
DIGITAL CONTROL — FLAT AND ROUND SURFACE**

TECHICAL DATA / APPLICATIONS :

Compact, easy to use and versatile battery strapping tool equipped by new adjustment keyboard. Reliable to be used in industrial medium / light applications. The tool is produced standard for strap size 10mm (3/8") up to 16mm (5/8"). One battery is provided with the tool; the battery recharger is an optional.

Package type	Flat (minimum 120mm—5") Round surface (min. diam. 700mm—28")
Strap quality	PP / PET
Strap Width	From 10mm up to 16mm (3/8" - 5/8")
Strap thickness	From 0,5mm up to 1,0mm
Max. Tension	2000N
Max. Tension speed	Around 9 mt/min
Joint type	Friction weld seal
Weight	Around 4,0 Kg (battery included)
Order code Digit Smart	125.990.810

- * ONE HAND
- * NEW DESIGN
- * LIGHT AND SMALL
- * ERGONOMIC HANDLE



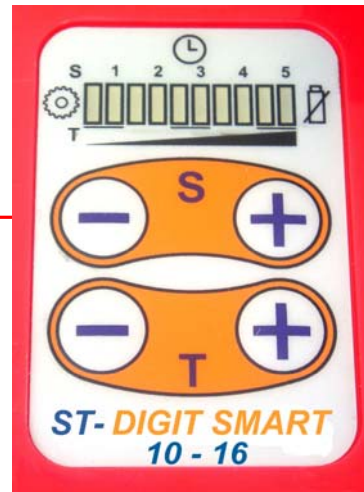
NEW DIGITAL ADJUSTMENT SYSTEM FOR TENSION AND SEALING TIME



- EASY AND FAST ADJUSTMENTS

TURN THIS SCREW TO ADJUST THE GAP BETWEEN THE FEEDWHEEL AND LOCK STRAP PLATE

LED SCALE DISPLAY FOR BOTH ADJUSTMENTS



SEALING TIME ADJUSTMENT PUSH-BUTTONS

TENSION FORCE ADJUSTMENT PUSH-BUTTONS

TO ADJUST THE PARAMETERS WITH KEYBOARD:

- 1) THE RED LED ON DISPLAY SHOULD BE FLASHING. (DO A TENSION CYCLE TO ACTIVE IT)
- 2) HOLD PUSHED FOR 3-4 SECONDS THE BUTTON **S +** UNTIL THE LED SCALE IS LIGHTED (ONE PUSH = 0,1 SEC.)
- 3) PUSH THE SINGLE BUTTON – OR + TO ADJUST THE TENSION FORCE OR THE SEALING TIME (YOU WILL SEE THE RESULT ON LED SCALE)
- 4) TO RECORD THE NEW PARAMETERS YOU HAVE TO WAIT THAT THE LED SCALE WILL SWITCH OFF (DON'T LEAVE THE BATTERY)

PUSH THE TENSION THE STRAP

PUSH TO WELD THE STRAP



COLUMBIA S.r.l. Packing Systems & Materials -Via Della Repubblica, 44 – SOLARO (MI) – ITALY

TEL. +39.02.96790381 – FAX +39.02.96790397 – columbiatools@columbiatools.net—www.columbiatools.it

- USE -



INSERT THE STRAP



TENSION PHASE



SEALING AND CUTTING PHASE



WAIT UNTIL RED LED IS SWITCH OFF AND THE ACOUSTIC SIGNAL CONFIRMS THE WELDING. LIFT THE LEVER AND EXTRACT THE MACHINE



- * PROFILES, PIPES, EXTRUDES
- * PAPER AND CARTON INDUSTRIES
- * BRICKS
- * WOOD
- * MECHANICAL INDUSTRIES