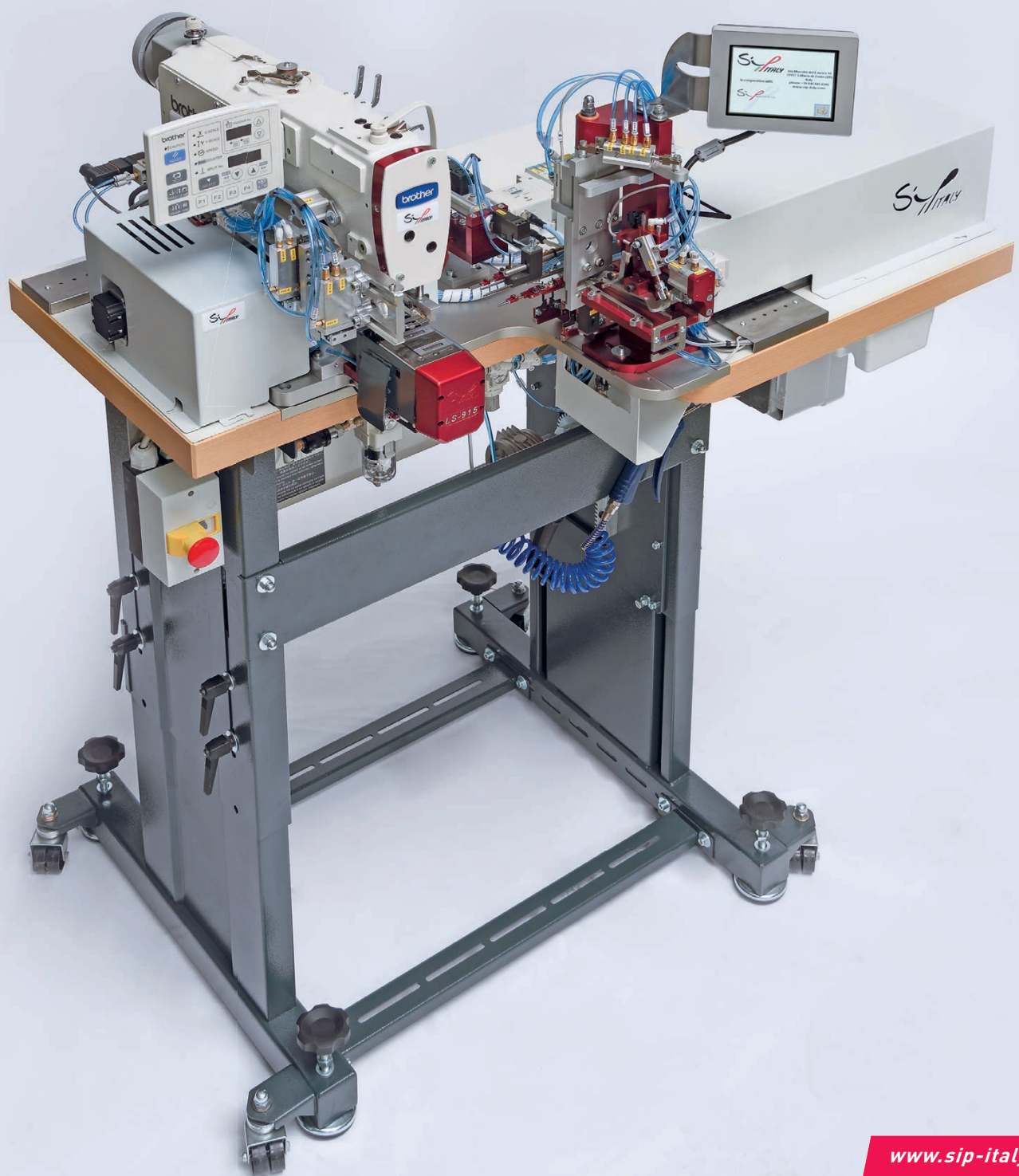
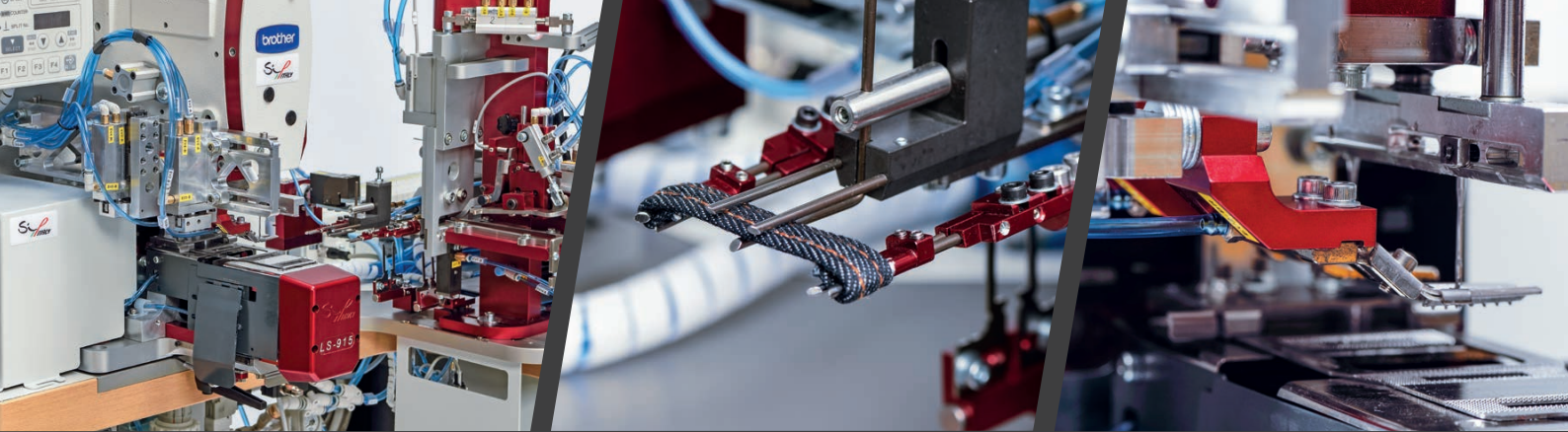


LS9 15-SIP

AUTOMATIC PROGRAMMABLE BELT LOOP SETTER UNIT





LS915-SIP

AUTOMATIC PROGRAMMABLE BELT LOOP SETTER UNIT

Automatic programmable belt loop setter unit for cutting, folding and attaching of the patch loop in one operation. User is able to make on board all kind of bar-tack sewing designs by console or by pc.

HIGHLIGHTS

- Smallest sewing head arm in the market suitable for only 12 cm diameter waist length;
- Wider space between sewing head and loader for better handling and garment rotation;
- Double needle bar;
- Smart loop cutting device logic function for fabric saving;
- Friendly use, no skill operator and helpers required;
- Original standard X-Y technology, hardware & software by Brother Japan, same as other Brother units;
- Large-capacity memory capable of storing bulky data, up to 512 programs, 500,000 stitches;
- Optional PC software made by Brother for pattern creation;
- New feet with double pressure logic function;
- Multicolor touch screen 5.6" programmed for multi languages;
- Energy saving by direct drive;
- Height of the stand adjustable by operator;
- Cross and straight loop cutting device without optional parts;
- All standard pneumatic valves and cylinders by SMC;
- Lowest running cost. Freedom to outsource the standard consumable spare part in all market locally at the best price and delivery.

PRODUCTIVITY

Single sewing cycle time:

1.1 sec. – 28 stitches bar-tack

Production sewing cycle time:

11 secs. – 5 loops

Daily production 8 working hours:

from 1.600 to 1.800 pairs of jeans – 5 loops

TECHNICAL DATA

Sewing head utilized:

Brother model T-8720,
two needle lock stitch,
big rotary hook size

Max sewing speed:

2.700 rpm

Power supply:

220 Volt, mono-phase 50/60 Hz

Power and air consumption:

1.0 Kw

0.8 liter/cycle at a pressure of 5.5 bar

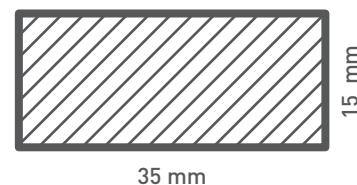
Size and weight of the workstation:

125 x 95 x 140 cm – 320 Kg

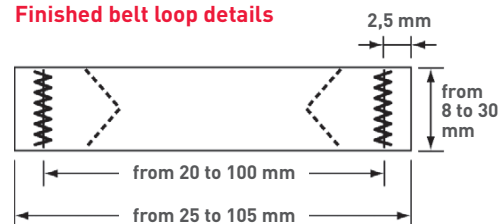
RANGE OF USE

Sewing area:

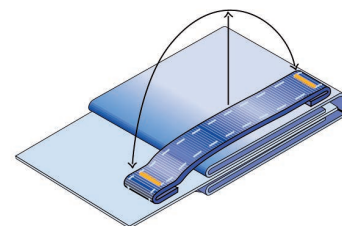
Free pattern at your choice



Finished belt loop details



Loop allowance device



www.sip-italy.com | info@sip-italy.com



Manufacture by **TOR.MEC AMBROSI S.r.l.**
Via Maestri del Lavoro, 16 – 37059
Santa Maria di Zevio – VERONA – ITALY
Ph +39 045 6050205 r.a. – Fax +39 045 6051645

In cooperation with
S.I.P. – Singapore Industrial Product (PTE) LTD
497D, Tampines Street 45 Unit 03-66– 523497 SINGAPORE
Ph +65 91546790 – e-mail: commercialoffice@sip.com.sg

recommended by
brother