

**ELECTRONIC SEAMLESSWEAR KNITTING MACHINE** 

SM8-TRIS
SINGLE JERSEY
(X20 ELECTRONICS)





SM8-TR1S SINGLE JERSEY





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Single jersey electronical circular machine with 8 feed, with 2 selection points (on three (3) technical ways) for the knitting feeder plus 1 selection point for the production of fishnet or antidrop stitch structures (patented by Santoni). The machine allows knitting of seamless-wear. Swimwear, sportswear, sanitary wear garments.

#### SM8-TR1S SINGLE JERSEY

#### DIAMETERS

14" - 15" - 16" - 17" - 18" - 19" - 20" - 21" - 22"

#### MACHINE GAUGE

Npi 16 - 20 - 24

#### NEEDLES GAUGE

gg 48 and gg 54.

#### NUMBER OF FEEDS

8 for any diameter.

#### MAXIMUM SPEED

Diameter from 14" speed factor from 1190 (85rpm) when knitting plain jersey.

Diameters from 15" to 22" speed factor 1300 (16" 80 rpm) when knitting plain jersey.

Diameters from 14" to 22" speed factor 1000 (16" 60 rpm) when knitting fishnet fabric.

#### TYPE OF SELECTION

From 16" to  $22" - n^{\circ} 2 + 1$  actuators with 16 levels on each feed - For 14" and 15" n.2 +1 actuators with 16 levels on 1st,2nd,3rd,5th,6th,7h feed, n.2 actuators with 16 levels on 4th and 8th feed.

#### STRIPPING YARNFINGERS

6 yarnfinger each feed (with yarnfinger 1 and 2 at 3 positions, the 3rd at 2 positions, the 4th and 5th at 4 positions and the 6th at 6 positions). Optional: (using the 4 exctractable cams for plain jersey) from 16" to 22": n.2 yarn fingers per colour on the ground yarn on all 4 feeds; from 14" to 15" n° 2 yarnfingers per color on the ground yarn of 2nd and 6th feed (Santoni patent).

#### TRAPPER FOR BARE AND COVERED ELASTIC YARN

n° 3 units on each feed.

#### DIAL JACKS AND YARN CUTTER

Dial vertical movement, cutter saw release (Santoni patent), driven by step by step motor which allows the height variation of the cutter work.

#### SUCTION SYSTEM

By 2 (or 3 according to diam.) suction fans or central system. Inner tube stitch formation diam. 150. Garment transfer tube diam. 100 mm. Air limiting valve with electronic incremental programmation.

#### STITCH CAMS

Stitch formation adjustment by step motors, independently on each feed, with possibility of loop widening, tightening and shading on the same course. On board garment sizing, adjustable in both cm and inches.

#### SINKER CUP

Close sinker cams with fixed pushing procedure.

#### MAIN KNITTING POSSIBILITIES

Single or double welt knitted with jacks by means of several selections with knitted, floated or laid-in elasticYarn. With 8 feeds on the same course: 3 technical ways, plus fishnet or anti-drop stitch structures; pattern with floated yarn(or sharp pattern) in 2 technical ways (knit and miss).

Possibility of inlaid knit work on all feeds. From 14" to 15" the 4th and 8th feed are missed of transfer cam.

Optional: n.4 extractable knit cams to work at 4 feeds on the same course by using 3 technical ways plus 2 colours on the ground yarn and fishnet or antidrop stitch.

Structures, 3 technical ways plus pattern with floated yarn (or sharp pattern) plus fishnet or anti-drop stitch structures. 2 Technical ways plus 3 colours on the ground yarn and fishnet or anti-drop stitch.

On 14" and 15" the 4th and 8th feed are without colour yarnfinger.

#### YARN FEEDERS

n° 10 Santoni BODYMAP (2 of which used for elastic welts) plus n° 8 feeders LGL Santoni BODY with CANBUS serial connection enabling visualization on board display of yarn absorption.

Optional BTSR: Santoni ULTRAFEEDER2(+UNICO2), Santoni HYPERFEEDER; ROLLING FEEDER.

Optional LGL: Santoni BODYMAP, Santoni BODY and/or BODY ATTIVO.

Optional DINEMA: PLUS.

Optional MEMMINGER: SFE.

#### YARN SENSORS

SPYDER Dinema serial sensors of capacitive type.

(On request: 8 ISPY Dinema sensors of optical type).

#### CREEL

Complete back creel. Option: creel with pneumatic threading or closed creel for cotton yarn.

#### LUBRICATION

Pneumatic pump with oil recycle.

#### CYLINDER ROTATION

Brushless motor and electronic handwheel for manual control.

#### ELECTRONIC CONTROLLER

New X2Q DINEMA electronics with microprocessor IMX8.

#### MACHINE KEYBOARD

9" color touch screen display equipped with protective casing.

#### PROGRAMMING

Software Digraph-3 Plus including: Atlas, Photon, Galois, Quasar and Converter or the new iPOLARIS pack, a powerful, up-to-date and user-friendly graphic interface. The programs can be transferred to the machine by USB, FDU4 or by net.

#### CONSUMPTION

Absorbed power from 14" to 16": fans 4,1 kW (at 400V / 50Hz) or 5,1 kW (at 220V / 60Hz); by machine (standard configuration) 2,2 kw.

Absorbed power from 17" to 22": fans  $4.4 \, \text{kW}$  (at  $400 \, \text{V} / 50 \, \text{Hz}$ ) or  $5.6 \, \text{kW}$  (at  $220 \, \text{V} / 60 \, \text{Hz}$ ); by machine (standard configuration)  $2.2 \, \text{kw}$ .

Compressed air: 50 Lt/min at 6 bar.

#### WEIGHT

Approx. Kg 600-750.

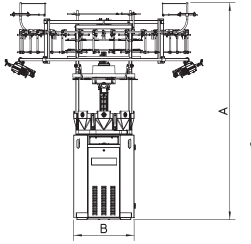
#### PRODUCTION

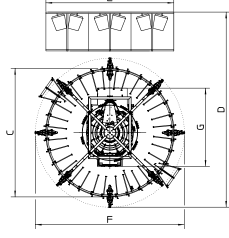
SEAMLESS-WEAR, UNDERWEAR, OUTERWEAR, SWIMWEAR, SPORTSWEAR (possibility to use a wide range of yarns including bared and covered elastomer).

#### NORMATIVE

The machine meets the CE normative.

#### TECHNICAL DRAWING AND SIZE





- A 2700 mm
- B 790/850 mm
- C 2070 mm
- D 3150 mm
- E 2050 mm
- F 2400 mm
- G 1260 / 1410 mm

#### DISCLAIMER:

Technical data given in this brochure are for information only. Santoni S.p.A. reserves the right to modify the machine features without forewarning and without the obligation to apply any modification to the machines already installed. Pictures are exemplifying and have not to be regarded as a reference.









#### SANTONI SPA