

SEAMLESS TECHNOLOGY

ELECTRONIC SEAMLESSWEAR KNITTING MACHINE

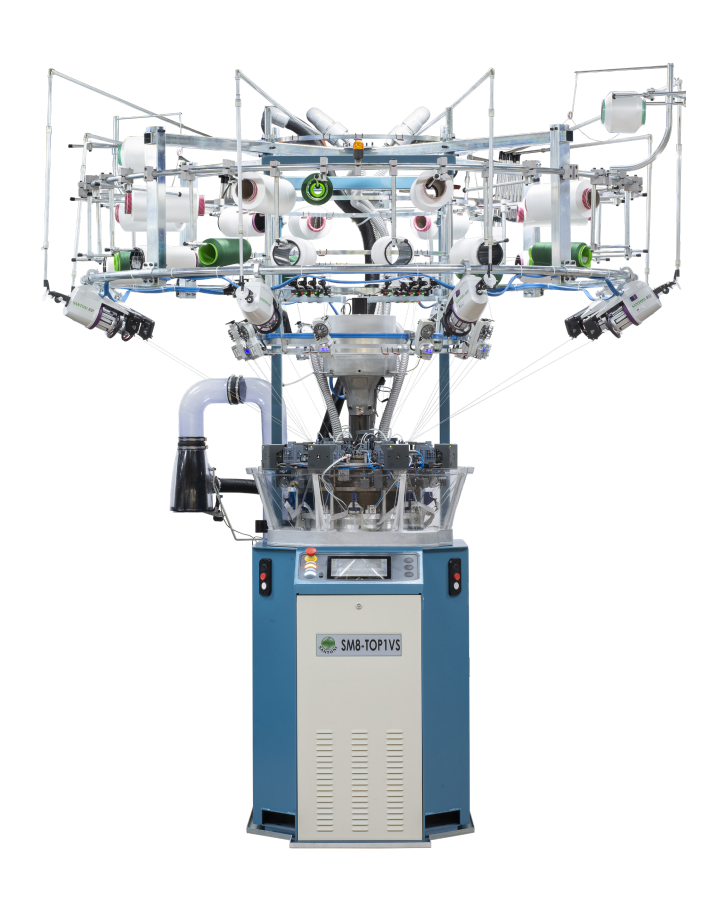
SM8-TOPIVS SINGLE JERSEY

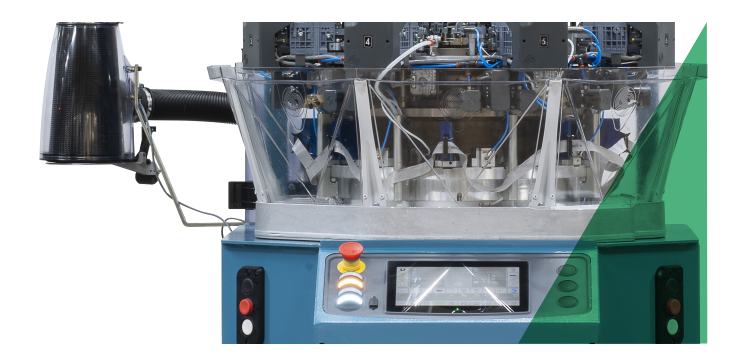




SEAMLESS TECHNOLOGY

SM8-TOP1VS SINGLE JERSEY





SEAMLESS TECHNOLOGY SM8-TOPIVS SINGLE JERSEY

Single jersey electronical circular machine with 8 feeds, from diameter 11" to 16", with 1 point of selection needle-by needle per feed, for the production of single seamless garments for underwear, outerwear, beachwear, sportswear and sanitarywear. Terry possibility on request.

SEAMLESS TECHNOLOGY

SM8-TOPIVS SINGLE JERSEY

DIAMETERS

11"- 12"- 13"- 14"- 15"- 16".

MACHINE GAUGE

E 24 - 26 - 28.

NEEDLES GAUGE

From gg 54 to gg 70.

NUMBER OF FEEDS

8 for any diameter

MAXIMUM SPEED

Diam 11" - speed factor from 1320 in plain mesh (max speed 120 rpm); 1190 in selection (max speed 110 rpm).

Diam 12" - speed factor from 1920 in in plain mesh (max speed 160rpm); 1800 in selection (max speed 150rpm).

From Diam 13" to 16" - speed factor from 2080 in plain mesh (13" max speed 160rpm); 1955 in selection (13" max speed 150rpm).

TYPE OF SELECTION

n° 1 actuator with 16 levels on each feed.

STRIPPING YARNFINGERS

N° 6 yarnfingers each feed: yarnfinger 1 and 2 at 3 positions, yarnfinger 3 at two positions, yarnfingers 4 and 5 at four positions and yarnfinger 6 at 6 positions (Santoni patent).

TRAPPERS FOR BARE AND COVERED ELASTIC YARN

 n° 2 on feed 1, 3, 4, 5, 7, 8 and n° 3 on feed 2 and 6 (On request: third trapper on feed 1, 3, 4, 5, 7, 8).

DIAL JACK AND YARN CUTTER

Up and down dial movement by pneumatic control, with yarn cutter saw release (Santoni patent).

(On request: dial movement controlled by step by step motor, which allows to change the working height of the saw).

SUCTION SYSTEM

By 2 or 3 suction fans (according to the diameter) or by centralized system.

Take down tube Ø150 mm; ejection tube Ø100 mm.

Air limiting valve with electronic incremental programmation.

(On request: rotating tube or antitwist kit with rotating tube).

STITCH CAMS

Stitch formation adjustment by step motors, independent on each feed, with possibility of loop widening, tightening and shading on the same course (Santoni patent).

On board garment sizing, adjustable in both cms. and inches.

SINKER CUP

As per knitting system, free from cylinder and centered on the upper plate (Santoni patent).

(On request: sinker cap for terry fabric).

MAIN KNITTING POSSIBILITIES

Single or double welt carried on with jacks, in several selections, with knitted, floated or laid-in elastic yarn.

"With 8 feeds on the same course: 2 technical ways (knitted or jacquard), floated, clear pattern, laid-in possibility on all feeds".

 $(On \ request: n^o\ 4\ movable\ stitch\ cams\ to\ make\ 4\ feeds\ knitting\ possibilities:\ with\ 2\ points\ of\ selection\ per\ feed\ for\ 3\ technical\ ways).$

YARN FEEDERS

n° 10 B0DYMAP2 (2 of which used for elastic welts), plus n° 8 feeders LGL SANTONI B0DY2 with serial connection enabling visualization on board display of yarn absorption.

Optional BTSR: ULTRAFEEDER2(+UNICO2); UNIFEEDER2; ROLLING FEEDER.

Optional LGL: Santoni BODYMAP2; Santoni BODY2 e/o BODY2 ATTIVO.

Optional Dinema: PLUS.

Optional MEMMINGER: SFE.

YARN SENSORS

SPYDER Dinema serial sensors of capacitive type.

(On request: 8 ISPY Dinema optical sensors).

CREEL

24 Complete back creel.

(Optional: creel with pneumatic threading or closed creel for cotton kit).

LUBRICATION

Pneumatic pump with progressive metering, oil recycle and independent management of oil between needles/sinkers and selectors.

CYLINDER ROTATION

Brushless motor and electronic handwheel for manual control.

ELECTRONIC CONTROLLER

New X2Q DINEMA electronic with microprocessor IMX8.

MACHINE KEYBOARD

9" color touch screen display.

PROGRAMMING

Software Digraph-3 Plus including Atlas, Quasar, Photon, Galois and converter.

SW iPOLARIS for a "user friendly" programming of the machine.

The programs can be transferred to the machine by USB, FDU4 or by net.

CONSUMPTION

Absorbed power from 11" to 16": fans 4,1 kW (at 400V / 50Hz) or 5,1 kW (at 220V / 60Hz); motor 2,2 kW. Compressed air: 50 Lt/min at 6 bar.

WEIGHT

Approx. KG. 600 / 750.

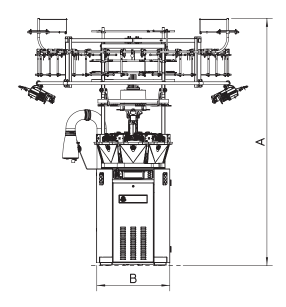
PRODUCTION

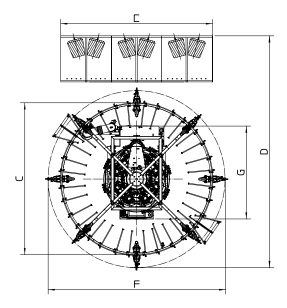
SEAMLESS-WEAR, UNDERWEAR, OUTERWEAR, SWIMWEAR, SPORTSWEAR, SANITARY GARMENTS (possibility to use a wide range of yarns and bare or covered elastic yarns).

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:







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