Terrot took place at the 10th Knit-Tech Knitting Technologies Trade Fair

Knit-tech that took place from the 20th to 23rd of February this year in Tirupur, (Hitech Tirupur Exhibition Centre, T.M Poondi).

errot exhibited 2 new designed and developed machinery with its partner Voltas Ltd.

5296-2

Best price-performance ratio in High Speed Single-Jersey for perfect Elastane plaiting

| plaining | |
|-----------------------------------|------------|
| Diameter in inch | 30" |
| Gauge E | 24 |
| Number of feeders | 96 |
| Machine speed/ RPM | 35 |
| Number of needle tracks | 2 |
| Yarn | 30" cotton |
| Unfinished fabric weight g | /m² 116 |
| Unfinished fabric width in cm 170 | |

Production output kg/h 24
With the market launch of the especially for the requirements of the Indian market designed S296-2 Terrot enlarged its portfolio again. The machine has been designed for low investment



S296-2 knitting head

along with low running costs. Terrot has ensured that the new model mathe production. In addition to that Terrot has ensured that all other aspects are exactly similar to the existing model. Terrot has maintained the same design as far as the drive and other electronics is concerned thereby ensuring the least power consumption in the market. The Machine can be offered in 4 tracks with possibility to make all designs.

S296-1 Open Width

Single-Jersey High Production with a new compact Open Width Frame.

Diameter in inch 30"

Diameter in inch 30° Gauge E 28

At 1999 in Paris Terrot was first to introduce a Single- Jersey Circular Knitting machine where the tubular fabric was cut and wound up in open width condition directly in the machine.

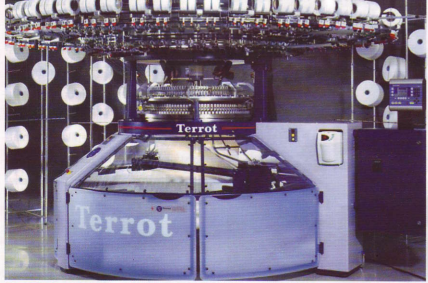
intains the quality of the fabric at high level along without compromising in Number of feeders 96
Machine speed/ RPM 33
Number of needle tracks 2

Yarn 40" cotton with 33 detex Lycra Unfinished fabric weight g/m² 170 Unfinished fabric width in cm 150

Production output kg/h 19

At 1999 in Paris Terrot was first to introduce a Single- Jersey Circular Knitting machine where the tubular fabric was cut and wound up in open width condition directly in the machine.

This improved new S296-1 is now available with a very compact open width frame, which offers very easy handling by the operator and increases the efficiency of the unit.



S296-2 fabric take down device