

# SANDONINI

Worldwide Network Textile Machinery

## LABORATORY KNITTING MACHINES

T K M 2 T

Circular Knitting Machines for the Knitted Tubular Fabrics  
to be Used as Tested

Yarn Quality Control & Regularity  
Colour Uniformity Evaluation  
Control of Dyed Yarns  
Test of Uniformity Affinity Colour Yarns

**“IT IS A PLEASURE TO SATISFY ALL YOUR REQUESTS”**

# LABORATORY KNITTING MACHINES

**T K M 2 T**

## Technical Features

- Model T K M 1 T = 1 Single Head of Knit
- Model T K M 2 T = 2 Double Head of Knit  
( Only One Operator Control 2 Test of Different Yarns )
- Feeds : One Each Head of Knit Cylinder Machine
- Diameter Cylinder from 3" - 3.1/2" - 3.3/4" - 4"
- Gauge Needles from 75 - 70 - 54 - 48 – 36 - 24 - 20 - 18 - 16 - 14
- The cylinder needles number will made on demand
- Speeds from 0 - 500 rpm

**“IT IS A PLEASURE TO SATISFY ALL YOUR REQUESTS”**

# LABORATORY KNITTING MACHINES

## T K M 2 T

### Main Features

- Interchangeable cylinders with different needles number & gauge for a wide range of yarns
- The adjustment of the knit stitch is very accurate and can be changed in a fine mechanically
- The feeding system is carried through the action of an electronic feeder which can be programmed and that assured a perfect tension & speed of the yarn guide the knitting work
- The Take down device with a roller & has an electronic speed control that allows to program the tension and the speed according to the type of yarn used
- The lubrication of the rotating portions , as well as of the knitting parts is assured through the action of an electronic lubricator
- Electronic speed variation control by inverter
- Adjustable fabric sample length

**“IT IS A PLEASURE TO SATISFY ALL YOUR REQUESTS”**



# LABORATORY KNITTING MACHINES

TKM 2 T

Dimension & Power Supply

Weight : 160 kg

Dimensions : (L) 75 x (W) 80 x (H) 175 cm.

Power supply : 220-380-440 Volt x 50/60Hz x single-phase/three-phase/three-phase +N

Power consumption : 1200W

**“IT IS A PLEASURE TO SATISFY ALL YOUR REQUESTS”**