

# DEMSAN Textile Machinery

Demsan started manufacturing with precision plaiting machine in 1978 and now, by exporting to many countries with wide product portfolio. Today, Demsan is one of leading companies in Turkey manufacturing state of the art textile machinery.



Mr. Farooq Zakaria with Mr. Tuncay Demirci, Sales Manager, Demsan.

According to Mr. Tuncay Demirci, Sales Manager, Demsan Textile Machinery, "We are thankful to our customers for their trust and confidence in Demsan Textile Machinery. Although we are relatively new in Pakistan market, in short period of time, we have sold quite a number of machines, due to our best quality and excellent after sales service."

## Precision Plaiting Machine

The precision plaiting machine was highlighted for making double folding precision plaits, where the fabric is folded for each meter. The yarding machine for grey woven fabrics has a working width of 1800 mm up to 3600 mm. Different heights (1400 mm and 2000 mm) (K2 – K3) are also possible. The dancer waltz system for pulling from batcher is another advantage. The machine offers adjustable speed control between 0-40 m/min and an automatic tray down system according to the thickness of the fabric. It has optional Illumination group and Roll Basket. ♦

# MCS Group displays DYNAMICA SPRINT

MCS SpA is one of the leading names in the world's textile machinery manufacturing industry acquired TERMOELETRONICA (a part of MCS Group) in the year 2000. The MCS Group along with Mustex Corporation displays Dynamica Sprint during IGATEX 2017.



## Dynamica Sprint

DYNAMICA allows dyeing at a low liquor ratio of 1:3.5. The new design allows the fabric to be deposited in troughs, and when combined with the plaiting system, thereby, increasing the real capacity of the machine. The new system takes advantage of the pressure generated by the circulation pump and of the liquor inside the machine, by every liquor drain, the SSCF Self-Cleaning-Filter (patent pending) is being washed-off. This fact remarkably reduces the cleaning

operations of filters and improves the performance of the circulation pump itself.

Dynamica Sprint is available in these versions: Knit-Woven (Vers. J), Upholstery (Vers. U) and in special versions for TOWEL (Vers. T or TT) up to 400 kg/trough. Dynamica is available either with Single Rope Execution or with Independent Ropes. ♦

# ATAC & Turktex displayed laboratory padders

The Horizontal paddler type FY350 can be used for dyeing and finish small material samples. The discontinuous F350 can be equipped with winding and unwinding rollers. The rollers can be easily put on DI05 Rotary waiting stationary and the whole continuous pad batch process can be carried out easily. The precise pressure adjustment helps to handle the nip pressure and ensures uniformity.

The vertical paddler type F350 can be used for dyeing and finish small material samples. The

discontinuous F350 can be equipped with winding and unwinding rollers. The rollers can be easily put on DI05 Rotary waiting stationary and the whole continuous pad-batch process can be made. ♦

