

ADVANCED TECHNOLOGY FOR KNITTING



**AUTHORIZED
DEALER**



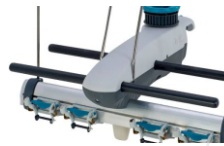
RETurn of EXperience

MPF P - Positive feeder



This device comes with the tried-and-tested, self-cleaning vibrating yarn tensioner, which reliably prevents machine stoppages. Fast threading saves time. The colour-change LED stop light is an integral part of the feeder body and is clearly visible from any operator position. The enclosed feeder body prevents contamination, contactless stop motion system for yarn breakage

MER 4 - Elastane Roller



The MER 4 is a universal elastane roller designed for the positive feeding of plain elastane yarn to large-diameter circular knitting machines. This new version of the elastane roller has been developed to process plain elastane at even lower yarn tensions.

PULSONIC 6 - Pressure oiler



The PULSONIC 6 ensures the accurate dosage of even tiny quantities of oil per pulse with optimum oil distribution to the required locations of the machine. Individual adjustment of the oil supply to all lubricating points is simple. There is a significant reduction in oil consumption. Setting is carried out using pushbuttons and shown on a clear display.

UNIWAVE - PROJECTILE LF



PROJECTILE LF ensures uniform lubrication for all knitting components like needles, cams, lifters. The patented nozzle construction separates the air-oil mixture into air and droplets of oil. The oil only goes to the components requiring lubrication, so avoiding the formation of oil mist in the workshop.

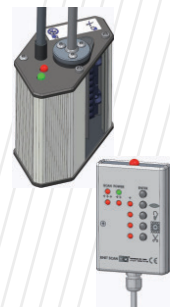
MNC3 - Needle Controller



The optical needle sensor on the MNC 3 immediately detects broken or damaged needles and stops the machine. The MNC 3 consists of a control unit, a machine cycle sensor and up to two needle sensors. The machine is programmed using the control unit, which also shows the exact position of broken or damaged needles.



KNIT SCAN



The new KNIT SCAN system detects needle line faults and holes and it stops the machine after detection of these faults. The scanner is installed in vertical position with a distance of about 15mm to the fabric. Can be used for single jersey circular knitting machines, with a single portable handheld terminal that can be used with multiple devices.

MLT WESCO - Yarn meter



The MLT WESCO is a portable unit used to measure yarn consumption, yarn speed and yarn tension. All measurements are shown on a digital display. This hand-held, battery-powered unit is simple to operate and can be quickly used wherever needed.

YTM - Yarn Tension Meter



The YTM is a digital yarn tension meter for an easy way to measure the actual yarn tension of any knitting system. In an extended mode it can display the average and peak tension of the measurements.



RETurn of EXperience

Retex , No.261, Kumar Nagar,
Avinashi Road, Tirupur-641603
Mobile : 99527 96288 : 99527 28488
sales@retexindia.com, www.retexindia.com