ATS "L" type with AQUASPLICER® 4923B installed on assembly winder equipped with moving blower.



# **AIR TRACK SUPPLY**



ATS "L" type fitting AQUASPLICER<sup>®</sup> 4923B instaled on two-for-one twisting machine processing fine plied compact cotton yarn.

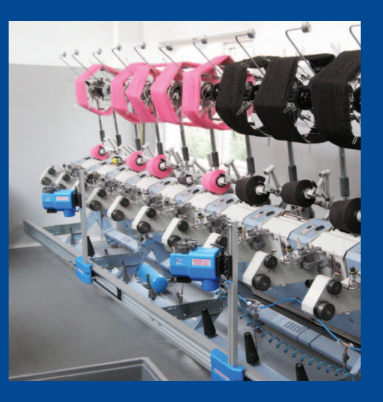


ATS "H" type with Hot JOINTAIR<sup>®</sup> 4983B installed on a **two-for-one** twister processing worsted yarn.



ATS "H" type with HOT JOINTAIR<sup>®</sup> 4983B installed from below on assembly winder.

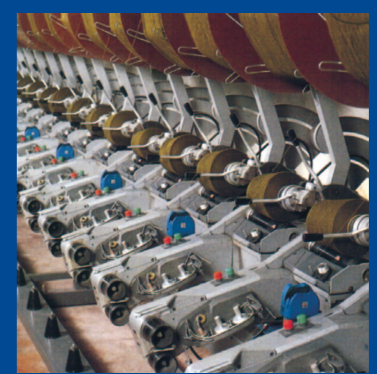
ATS "H" type with HOT JOINTAIR<sup>®</sup> 4984B on Hank to Cone winder processing worsted and woollen varns, cashmere and wool blends.



ATS "C" type with floor guide and JOINTAIR<sup>®</sup> JOINTAIR<sup>®</sup> 115 fitted in a fixed position worsted yarn on **reeling machine** creel.



115 fitted on a slider to splice at different level utilising one splicer for two winding heads on hankto-cone winder processing wool/acrylic yarn.





ATS "C" with floor guide fitting JOINTAIR<sup>®</sup> 116 on a sliding bar with swivel joint enabling splicer vertical movement on the **Tufting creel**.



knitting machine.



ATS "C" type with JOINTAIR<sup>®</sup> 115 on **flat** ATS "L" with INDIGO SPLICER 4662 installed on a **Rebeamer** - downstream of rope dyeing.



ATS "H" type with floor guide and HOT JOIN- ATS "L" type with AQUASPLICER<sup>®</sup> 4923B different level on **sectional creel** for wool warping. vertical movement on the **Ball Warping creel**.

TAIR<sup>®</sup> 4983B fitted on a slider for tail transfer at on a sliding bar with swivel joint enabling splicer







4923B placed in front of a fractional warping weft creel for top-to tail join. machine for cotton yarn.



ATS "L" type with AQUASPLICER<sup>®</sup> ATS "C" type with JOINTAIR<sup>®</sup> 115 fitted on

A.T.S. is a COMPLETE system composed by rails, hoses, trolley, air filter & manometer, couplings, etc. enabling a yarn splicer to be operated and positioned at any desired area, thus matching in the best possible way operator's convenience as well as efficiency requirements.

Thanks to a variety of standard ATS fixing brackets and splicer supports, it can be easily installed in the optimum working position, leaving both hands free for yarn manipulation, thus increasing productivity.

### ATS "C" TYPE

This is the basic model, ideal for lightweight splicers like 115, 110R, 116 and 1401.

### ATS "H" TYPE

Specifically conceived for HOT JOINTAIR<sup>®</sup>, designed to supply both compressed air and electricity.

### ATS "L" TYPE

A reinforced model suitable for heavier splicers such as 1101, 124, 4941A, etc. The wider caterpillar track can accommodate both air and water supply pipes, indispensable for the operation of the AQUASPLICER 4

## RANGE OF APPLICATION OF HAND OPERATED SPLICERS FOR SPUN YARNS

JOINTAIR®	Long and short staple yarns, single and plied	Nm 3 – 120
115		Ne 6 – 140
JOINTAIR® 116	Coarse count yarns, mainly for carpets	Tex 200 - 3000
JOINTAIR® 1401	For tail to top joining, mainly on tufting creel	Tex 100 - 3500
AQUASPLICER® 4923B	For cotton (blends) ring, compact, O.E. single and plied yarns, cotton singed and mercerised plied yarns and linen yarns	Ne 3 - 120
AQUASPLICER® 4925B	For elastomeric cotton yarns as well as other cotton yarns within the range of 4923B	Ne 3 - 120
HOT JOINTAIR <sup>®</sup> 4983B	For long staple worsted and wollen yarns, siro spun, compact, high twisted (crêpe) yarns; also for elastomeric core yarns, cashmere, spun silk and difficult sinthetic yarns (OE viscose, polyester)	Nm 6 - 90
HOT JOINTAIR <sup>®</sup> 4984B	For long staple fancy yarns, medium and coarse count wollen yarns	Nm 1 - 40
INDIGO SPLICER 4662	For rebeaming operations of cotton denim yarns	Ne 3 - 40





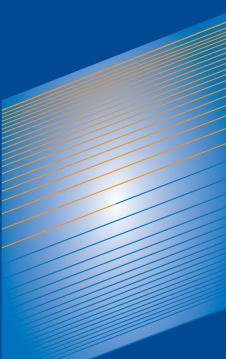
MESDAN S.P.A. Via Masserino, 6 25080 Puegnago del Garda (BS) Italy none +39 0365 653142 Fax +39 0365 651011 sales@mesdan.it www.mesdan.it







HAND OPERATED SPLICERS HAND FOR KNOTFREE YARNS SPUN YARNS



Mesdan, a recognised leader in yarn joining since 1952, are able to achieve knotfree joining at almost every stage of textile processing by means of a variety of splicing technologies, such as JOINTAIR®, AQUASPLICER® and HOT JOIN-TAIR<sup>®</sup>. Practical and convenient solutions by using the A.T.S. (Air Truck Supply) system are available for all kinds of machines or creels where yarn joining is necessary.

### JOINTAIR<sup>®</sup>, AQUASPLICER<sup>®</sup>, HOT JOINTAIR<sup>®</sup> AND DURABILITY **MOISTAIR® FITTED ON AUTOMATIC WINDERS.** Using a rail mounted unit eliminates the damage caused

by several automatic winders manufacturers, are also of the working life and in a reduction of maintenance supplied directly to the end user for RETROFITTING on costs. existing winders, to replace old models of splicers and optimise yarn joining quality. Transformation kits are available for various automatic winders.

# FOR A.T.S. SYSTEMS

for CONVENTIONAL WINDERS - ASSEMBLY WINDERS - TWISTING MACHINES - REELING MACHINES - HANK TO CONE WINDERS - DRAW TEXTURISING MACHINES - EMBROIDERY MACHINES - CREELS, etc.

For these types of installation, Mesdan recommend the required. use of its hand operated splicers in combination with the exclusive A.T.S. (Air Track Supply) system.

The A.T.S. system is designed to be fitted on all kinds of **TEXTILE LABORATORY EQUIPMENT** textile machinery where yarn joining is necessary, thus In addition to Splicers and Knotters, Mesdan manuproducing a number of advantages:

### PRODUCTIVITY

The operator can position the splicer in the optimum working position, and has the great advantage of working with both hands free.

### SPLICE CONSISTENCY

The optimised air supply improves the splice reliability The complete range of MESDANLAB instruments is illuand the overall splicing results.

Mesdan yarn splicers, featured as standard equipment by falling, etc., and results is a substantial increase

### HAND OPERATED JOINTAIR® FOR HANK-TO-CONE WINDERS

**JOINTAIR®**, **AQUASPLICER®**, **HOT JOINTAIR®** Because of the high number of yarn joining requested at this stage, instead of the A.T.S. system Mesdan recommend the fitting of stationary splicing units, such as JOINTAIR<sup>®</sup> 115, on alternate winding spindles.

The same solution is offered for traditional winders as an alternative to A.T.S. when a high number of joints is

facture a variety of instruments for the textile quality control, supplied through its MESDANLAB division.

The LAB division has profited from the vast knowledge of fibres, yarns and fabrics accumulated in Mesdan over a six decades presence on worldwide textile markets and this, coupled with the company's strong background in the design and manufacture of fine mechanisms, has placed MESDANLAB in the forefront of the most important Laboratory Equipment manufacturers.

strated in a specific catalogue.

