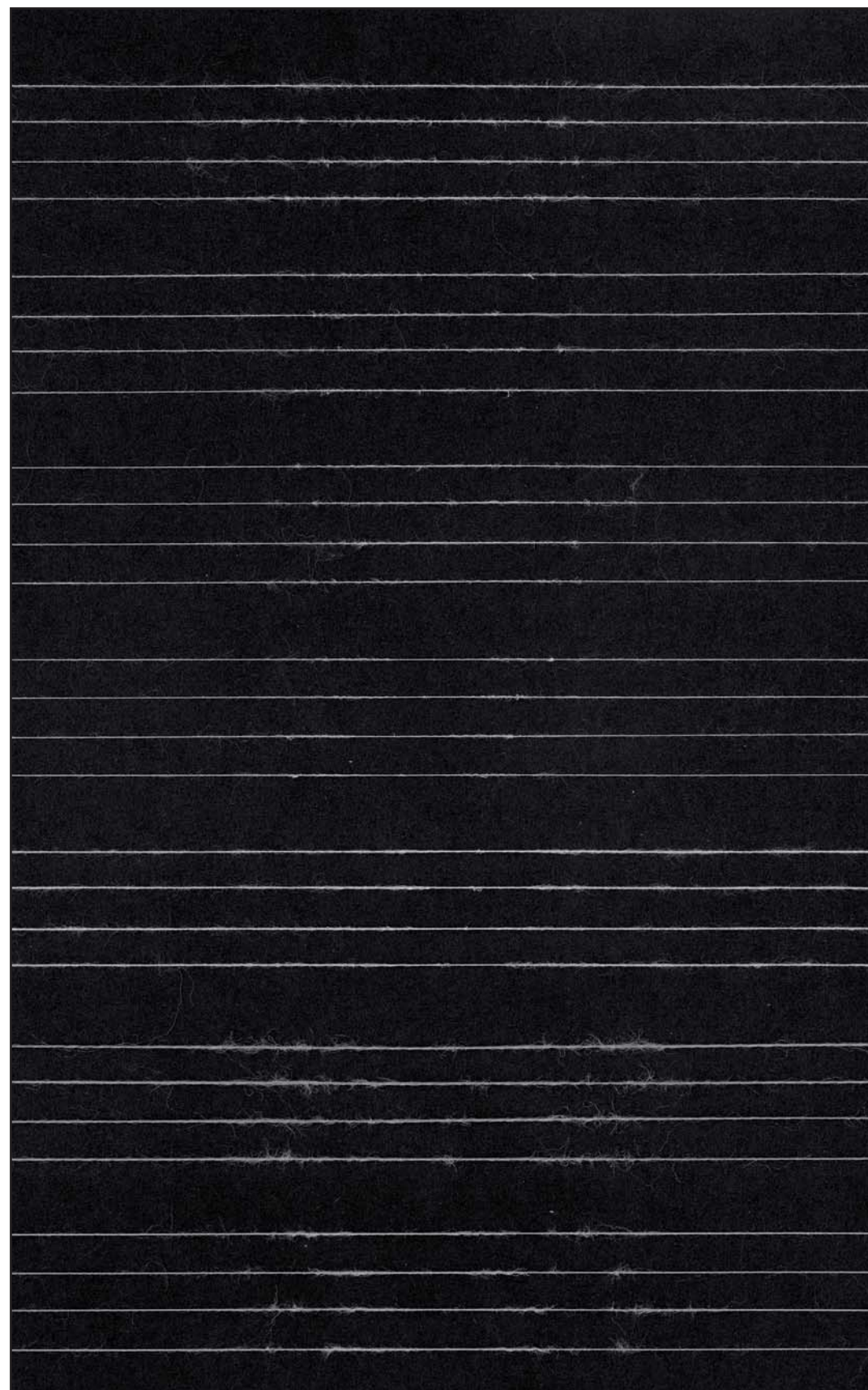




MESDAN®

joints made by automatic splicer



Ne 40/1
cotton

Ne 50/1
poly-cotton
65/35

Ne 50/1+
Dtex 44
cotton+ lycra

Ne 50/1
compact
cotton

Ne 40/2
cotton

Nm 40/2
siro wool
T.P.M. 470 S

Nm 36/1
high twisted
wool
T.P.M. 1020 S

JOINTAIR

AQUASPLICER

HOT JOINTAIR



MESDAN®

S.p.A.

yarn splicing solutions



**offering vanguard solutions for
yarn joining since 1952.**

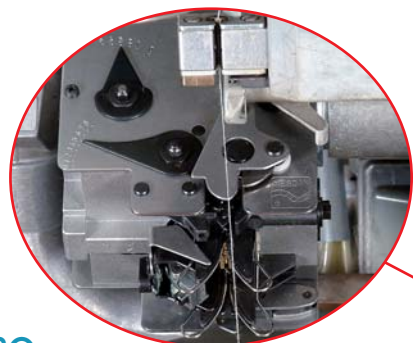




MESDAN®

splicer line for ESPERO winder

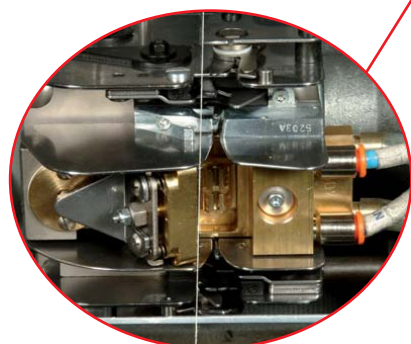
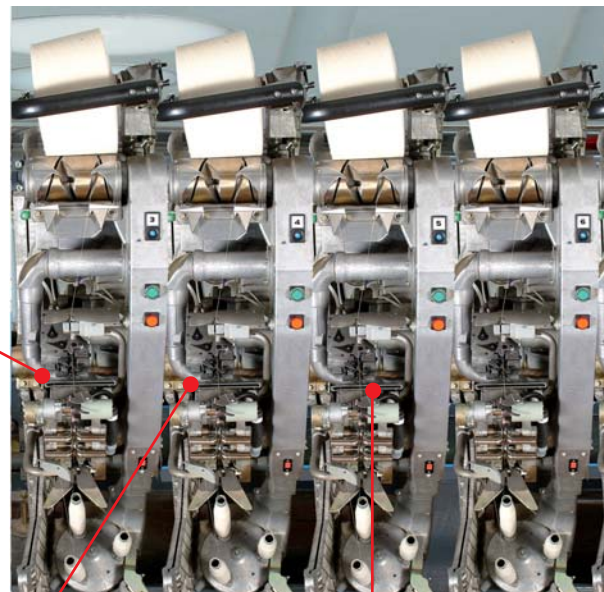
NEW



Jointair 498Q

New air splicer replacing old Jointair 490L with state-of-the-art performances and great improvement on cotton single yarns and elastic yarns.

- Suitable for:
- single cotton yarns
 - synthetic, man-made and cotton blended yarns
 - elastomeric core/cotton yarns
 - long staple yarns of wool or blends
 - elastomeric core/wool yarns

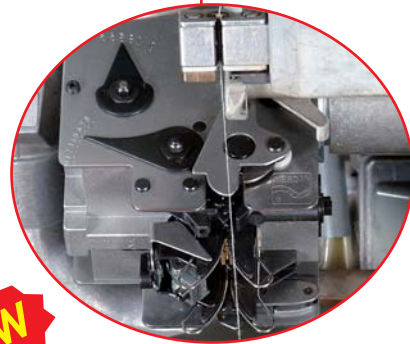


Aquasplicer 4923E

Splicer using air plus water as joining medium. Distinctive features are the total sealing of the chamber area and the exclusive water discharge system preventing water from affecting other areas of splicer and winder

- Suitable for:
- compact cotton yarns
 - plied and single cotton yarns
 - O.E. cotton yarns
 - mercerized and singed cotton yarns
 - elastomeric core/cotton staple yarns
 - linen yarns

NEW



Hot Jointair 4983

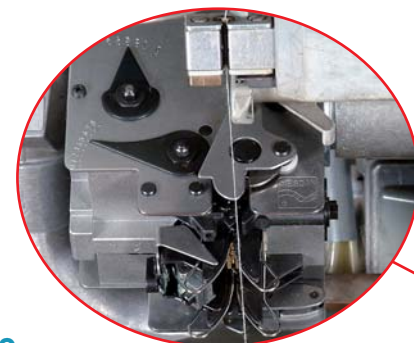
Hot air as splicing medium in combination with two complementary splicing blasts enables superior quality joints on long staple yarn.

- Suitable for:
- woollen single and plied yarns
 - worsted single and plied yarns
 - high twisted (crêpe) worsted yarns
 - elastomeric core/long staple yarns
 - worsted siro-spun yarns



MESDAN®

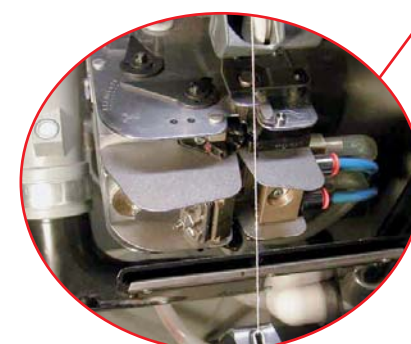
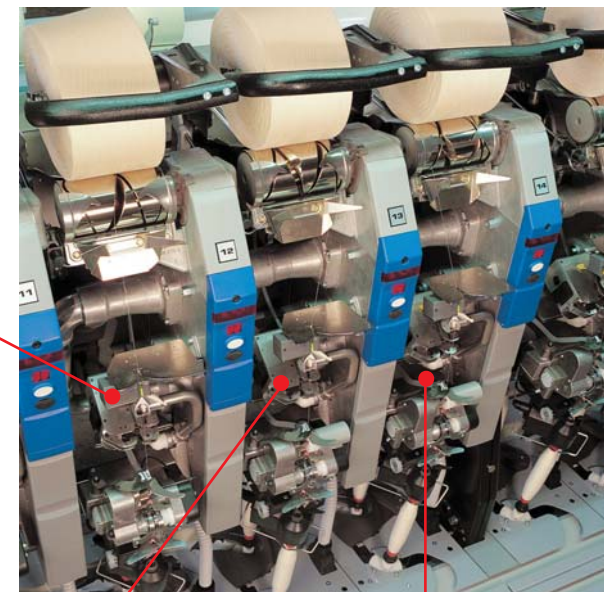
splicer line for ORION winder



Jointair 690

New air splicer replacing Jointair 590L with state-of-the-art performances.

- Suitable for:
- single cotton yarns
 - synthetic, man-made and cotton blended yarns
 - elastomeric core/cotton yarns
 - long staple yarns of wool or blends
 - elastomeric core/wool yarns

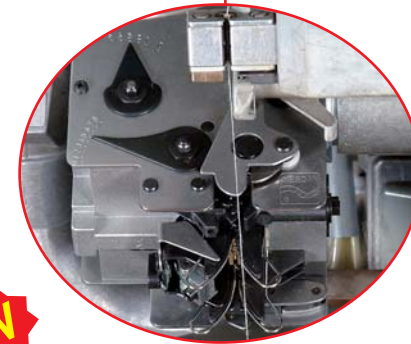


Aquasplicer 4924E

Splicer using air plus water as joining medium. Distinctive features are the total sealing of the chamber area and the exclusive water discharge system preventing water from affecting other areas of splicer and winder.

- Suitable for:
- compact cotton yarns
 - plied and single cotton yarns
 - O.E. cotton yarns
 - mercerized and singed cotton yarns
 - elastomeric core/cotton yarns
 - linen yarns

NEW



Hot Jointair 4982

Hot air as splicing medium in combination with two complementary splicing blasts enables superior quality joints on long staple yarn.

- Suitable for:
- woollen single and plied yarns
 - worsted single and plied yarns
 - high twisted (crêpe) worsted yarns
 - elastomeric core/long staple yarns
 - worsted siro-spun yarns