# Air Track Supply (ATS)

A.B. Carter, Inc. Jointair Splicers can be track mounted for best splicing performance and mimimum maintenance. These systems keep hoses out of operating areas and give maximum freedom to the operator.



The Air Track Supply (ATS) system shown here contains the air hose inside the track. Track mounting location depends on machine configuration. Tracks can be mounted at the top or bottom of the machine, and different splicers can be used.

Models are available to suit different machine applications - such as creel and twister installations.



## Code 2553 Splice Scanner III Portable Strength Tester

This easy to use electronic instrument provides prompt and accurate strength and elongation test of splices, piece-ups and yarns at the machine where processing takes place. (Spinning, winding, twisting, or laboratory environment). Information is displayed following each test and can be printed showing statitical data.





Trusted for the Long Run

# AIR SPLICING SYSTEMS



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#### .....Improve the quality of your product while increasing processing efficiency!!

For All Yarn Joining Applications: Winding - Twisting - Doubling - Warping - Tufting - Knitting - Weaving - Composite Manufacturing



#### Code 110M / 110R

Jointair Splicer

Application: Continuous filament and long staple spun yarns.

Capacity: Fine to Medium Counts Filament Yarns: 10 - 4000 Denier Staple Yarns: 60's - 1's Cotton Count

....The Code 110R minimizes or eliminates splice tails on flat or low-twist yarns.

#### Code 114 / 115

Jointair Splicer

Application: Short staple spun yarns and high-twist filament yarns (single and plied).

Capacity: Fine to Medium Counts Filament Yarns: 40 - 3000 Denier Staple Yarns: 100's - 2's Cotton Count





#### Code 116 / 116G/ 116K

Jointair Splicer

Application: Continuous filament and long staple spun yarns. (single and plied).

Capacity: Medium to Coarse Counts Filament Yarns: 200 - 15000 Denier Staple Yarns: 3's - .3's Cotton Count

Jointair 116K/116G - Special design for splicing fiberglass yarns and rovings, carbon fibers, and all technical fiber yarns. 116K from 150 - 3000 Tex / 116G from 1000 - 5000 Tex

#### <u>Code 124</u>

Jointair Splicer

Application: High strength splicing of aramid and industrial filament yarns.

Capacity: 800 - 8000 Denier





<u>Code 1401</u>

Application: Continuous filament and long staple spun yarns. (Carpet yarns)

Capacity: Fine to Coarse Counts Filament Yarns: 1000 - 15000 Denier Staple Yarns: 5.5s - 2.0's Cotton Count

# Code 4941A

Jointair Splicer

Application: Long staple spun yarns and continuous filament yarns (single and plied).

Capacity: Fine to Medium Counts Filament Yarns: 10 - 3000 Denier Staple Yarns: 60's - 2's (or equivalent ply count)

...For maximum splicing efficiency and strength on high-twist plied yarns! (Sewing thread, tire cord and industrial yarns).



### **Retrofitting Splicer Solutions for Savio Automatic Winder**



#### Jointair Splicer



#### Code 4923B

#### Jointair Aqua Splicer

Application: Plied short staple natural fiber yarns. (100% cotton, linen and cotton blends)

Capacity: Staple Yarns: 60's/2 - 4/2 Cotton Count

...For maximum splicing efficiency and strength on cotton, flax and cotton blends!