



Airbond Splicers

Improve Efficiency
Reduce Waste
Make Savings



airbond





Why You Should Choose Us

Experts in the Science of Splicing

Airbond's technical team are true experts in the science of splicing. The company is committed to innovation, and its products are remarkably simple, reliable and effective. They have unique form and function, especially developed for use in the manufacture of all traditional and modern textiles.

Airbond provides solutions for all yarn splicing needs, especially new composite applications. And we are committed to creating new and better forms of pneumatic yarn splicer for the future.



Guiding principals of Airbond

1

Our Performance all Rests on Research

- We don't seek trial and error solutions – we understand the true principles of splicing

2

Airbond makes simple splicers that are difficult to damage, but easy to maintain.

3

We know how to handle yarns from the finest to the largest, from tender to tough

4

We have a philosophy of commitment to customer support

What we make:

Splicers for simple
continuous filament
synthetics

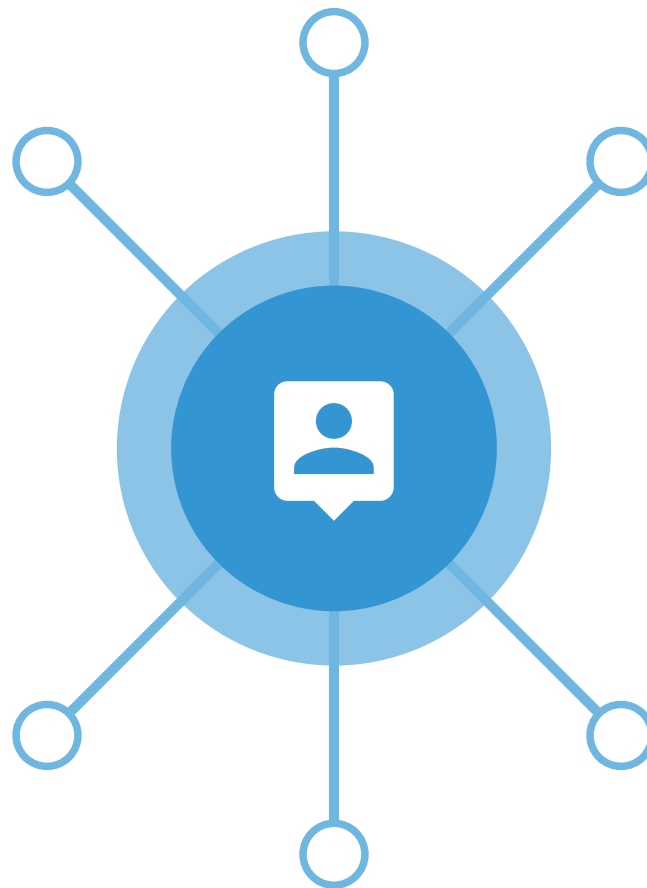
Splicers for
technical
yarns such as
Spandex or
Tyre cord

Splicers for
high-twist
complex
constructions

Splicers for
Ceramic
yarns

Splicers for
ultra-fine
yarns

Splicers for large yarns –
many times heavier than
any other manufacturer



Splicers

Our most popular models:



Model 181

Purpose designed for technical and high-value yarns



Model 152

Automated splicer for composite lines



Model 133

Auto-Cutting splicer for traditional textiles and Spandex



Model 144

High-count yarn splicer up to 16000tex



Model 162

Wrapper splicer for monofilament and false grass



Model 703

Ergonomic splicer for composite splicing

