



The **NEW** model 201 is designed to meet standard splicing needs of traditional textiles. It's goal is to be an easy, inexpensive solution for normal ends together splicing. This splicer is made from dense polymer for incredible durability in harsh environments. It is light weight, simple to use, and creates a strong splice.

Unlike heavy metal splices which break seals when dropped, the dense polymer construction of the 201 splicer ensures air leaks are prevented and the longevity of the splicer is increased.

The 201 joins a vast range of yarns. It can join high- or low-twist, S-twist or Z-twist on one chamber. Even S-twist to Z-twist, wool to cotton. Deniers range from 100 to 5000 denier.

Product Specifications

Splice format: Ends together

Yarns: Nylon, Polyester, low & medium count natural fibres

Yarn counts: 100 to 7500 denier

Twist: Any twist direction & level. S to Z twist.



ends together splicing



ergonomical & light weight

Dense Polymer Construction Heavy metal parts & bad seals are a thing of the past through the use of our durable polymer construction. Using industrial 3D printing technology, our simplistic design minimizes moving parts for a better splice.

Durable Lasts longer & maintains better seal integrity than bulky, metal splicers. All air flow is fully enclosed with dense polymer, eliminating problems with bad seals.



Yarn Catcher

To make things easier for the operator, our “yarn catcher” makes it simple for capturing the yarn ends, which slide directly to the chamber.



Interchangeable Chambers

All Airbond splicers have interchangeable chambers for different size denier/tex. You no longer need a different splicer for each size range, reducing your costs. Easy to change out. The 201 splicer has 2 chambers available (standard & large).



Magnet Mount

Our splicer includes built in magnet for a secure mount. Our new mounting magnet allows the splicer to be placed anywhere. Reducing time, frustration, & risk of dropping.

