



## MODEL 148

---

The fixed-position splicer for efficient waste yarn recovery – lower-quality applications

The Model 147 looks like the 147 but it performs differently. This splicer is also used for “bit-winding” – where full-weight bobbins are created by repeatedly winding “shorts”, splicing them together several times until a full weight is reached. The Model 148 has been developed for this application, but for those situations where a lower finished yarn standard is acceptable. The splice produced by the 148 has a poorer appearance, which in some circumstances can be acceptable, such as when the recovered yarn is destined to become chopped strand.

Like the 147, the 148 is bolted to the bit-winding machine and is designed for frequently repeated splicing over long periods. It is quicker to operate than Airbond’s other splicers and is designed to be operated with a minimum of effort, with the palm of the hand. There is no danger of RSI, however often the splicer is used over a work shift.

Splice format: Ends together.  
 Applications: Composites processes such as filament winding, pultrusion and weaving  
 Yarns: Carbon fibre, glass fibre, aramid, Panox, synthetic C.F.  
 Yarn counts: Up to 9000 tex.  
 Twist: Zero or low twist

Airbond, Unit 1, Pavilion Industrial Estate  
 Pontypool, NP4 6NF, UK  
 +44 1495 755661  
[enquiries@airbondsplicer.com](mailto:enquiries@airbondsplicer.com)



airbond

An ISO 9001:2015 company  
 An ISO 14001:2015 company

Outil pour épissage des fibres pour des applications industrielles. Disponible dans de nombreux formats.  
 Forme d'épissure "extrémités opposées"  
 Simple, solide et facile à réparer.  
 Disponible avec contrôle de débit. Disponible avec minuterie de durée.  
 Bon pour la plupart des processus composites.  
 Bon pour tous les synthétiques, y compris le carbone et le verre. Jusqu'à environ 7000 tex

Werkzeug zum Spleißen von Fasern für industrielle Anwendungen. In vielen Formaten erhältlich.  
 Spleißform "Enden entgegengesetzt"  
 Einfach, stark und leicht zu reparieren.  
 Erhältlich mit Durchflussregelung. Verfügbar mit Dauer-Timer.  
 Gut für die meisten Verbundprozesse.  
 Gut für alle Kunststoffe einschließlich Kohlenstoff und Glas. Bis zu ca. 7000 tex

Strumento che unisce di fibre per applicazioni industriali. Disponibile in molti formati  
 Metodo di giunzione "Fine opposto"  
 Semplice, resistente e facile da riparare.  
 Disponibile con controllo di flusso. Disponibile con timer di durata.  
 Buono per la maggior parte dei processi compositi.  
 Buono per tutti i sintetici tra cui carbonio e vetro. Fino a circa 1200 tex

Herramienta para empalme de fibras para aplicaciones industriales. Disponible en muchos formatos.  
 Forma de empalme "extremos opuestos"  
 Simple, fuerte y fácil de reparar.  
 Disponible con control de flujo. Disponible con temporizador de duración.  
 Bueno para la mayoría de los procesos composites modernos  
 Bueno para todos los sintéticos, incluidos el carbono y el vidrio. Hasta aproximadamente 7000 tex

産業用アプリケーション用の繊維をスプライスするためのツールです。  
 スプライスフォーム「両端反対」  
 シンプルで丈夫で、修理も簡単。  
 フロー制御で利用できます。継続時間タイマーで利用できます。  
 最新の複合材プロセスに最適です。  
 カーボンやガラスを含むすべての合成繊維に適しています。最大約7000 tex

用于工业应用拼接纤维的工具。  
 拼接形式“一起结束”  
 简单·坚固且易于维修。  
 可以提供流量控制。  
 适用于大多数现代复合材料工艺。  
 适用于所有合成纤维·包括碳和玻璃。高达约7000 tex



airbond

An ISO 9001:2015 company  
 An ISO 14001:2015 company