



MODEL 114

The splicer for the biggest yarns.

The Airbond Model 114 is a light, user-friendly tool designed principally for the heavy yarns up to around 16000 tex, in the composites market.

The 114 range makes neat, strong joints in yarns which have hitherto been impossible to splice.

Compact and light, the 114 has been developed from the successful Model 113. Like the 113, this splicer can be supplied with a handle to suit the customer's requirements,

or with a small blanking plate at the base, so that it can be used in confined environments.

With distinct, innovative techniques for joining brittle yarns such as glass and carbon and joining inherently strong aramids, the Model 114 is internationally recognized as the user-friendly, super-heavy-count splicer.

Splice format:	Ends opposed.
Applications:	Composites processes such as filament winding, pultrusion, and weaving.
Yarns:	Carbon fibre, glass fibre, aramid, Panox, synthetic C.F.
Yarn counts:	Nm 0.07 to 200, 5 to 16000 tex.
Twist:	Low twist.



airbond
embrace simplicity



Unit 1, Pavilion Industrial Estate,
Pontypool NP4 6NF

+44 (0)1495 755 661

enquiries@airbondsplicer.com

www.airbondsplicer.com