

Mongoose(TM) can place a wide variety of fiber reinforced materials, from the most common to the most challenging including epoxies, BMI, thermoplastics, carbon fiber, glass fiber, and more.

Machine Setup and Material Handling: A step-by-step walkthrough on setting up an AFP machine for optimal performance, focusing on material storage, feeding, and the crucial cut, clamp, and restart ...

The company's automation specialism has led to the development of a range of customized automation solutions for diverse fields such as aerospace and biomedical engineering. ...

AFP machines are typically used in aerospace and automotive industries for creating complex parts that require high precision and strength. These machines offer high levels of automation, which reduces ...

Fiber Patch Placement technology enables the automated lay-up of complex-shaped parts and is compatible with a broad variety of materials. Specialized automation equipment, software and ...

Fiber Splice Machine AI-9 Feature: Adopting the latest core alignment technology, equipped with autofocus and six motors, ensuring the accuracy and stability of fiber optic fusion, low splicing loss, ...

AFP machines place fiber reinforcements on moulds or mandrels in an automatic fashion and use a number of separate small width tows (typically 8 millimetres (0.31 in) or less) of thermoset or ...

Fiber Splice Machine AI-9 Feature: Adopting the latest core alignment technology, equipped with autofocus and six motors, ensuring the accuracy and stability of ...

SENDUN Fiber Optic Fusion Splicer with OPM and VFL, Six Motor Core Alignment Fiber Splicer Machine with 7200 mAh Battery & 4.3-inch Touch Screen, Astonishing Fast 5s Splicing & 11s Auto ...

The company's automation specialism has led to the development of a range of customized automation solutions for diverse fields such as aerospace ...

AFP machines are typically used in aerospace and automotive industries for creating complex parts that require high precision and strength. These machines offer ...

For optimum automated fiber placement, you need a machine that can handle complex shapes and surfaces with precision and efficiency. The Cincinnati VIPER® combines dexterity, flexibility and ...

AFP Machine: A robotic system equipped with a placement head designed to lay multiple tows of fiber

material simultaneously. These machines can be programmed to control the speed, ...

Web: <https://www.cgaroofing.co.za>