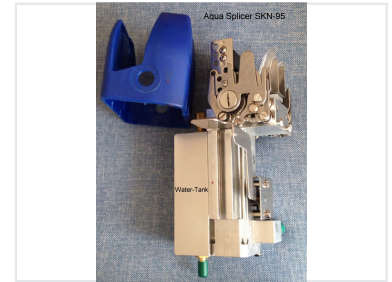
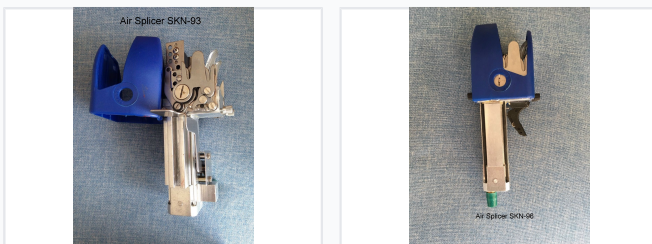


Pneumatic Yarn Splicer

This pneumatic yarn splicer uses compressed air to join broken yarn ends in spinning machines. It creates strong, knot-free splices for smooth yarn production and improved fabric quality.



ADDITIONAL IMAGES



Overview

Pneumatic Yarn Splicing Solution

This pneumatic yarn splicer is designed for seamless integration into textile machinery such as autoconers, TFO winders, and knitting machines. It utilizes compressed air technology to join broken yarn ends, ensuring a continuous production flow without the knot-effect. This device creates smooth, durable, and uniform joints, significantly improving fabric quality and minimizing yarn breakage during the winding process.

Technical Specifications

Machine Compatibility

- Autoconer
- TFO Winder
- Knitting Machine

Key Features

Knot-free splicing • Pneumatic operation • Precision mechanism • Compact design • Adjustable settings

Materials & Design

Component	Description
Body	Robust metallic construction
Housing	Protective blue plastic
Operation	Trigger mechanism

Available Models

Air Splicer SKN-96, Air Splicer SKN-93, Aqua Splicer SKN-95

Specialized Equipment

Water Tank Components

- Integrated water tank
- Green connection port

Wet Splicing Capability

Yes