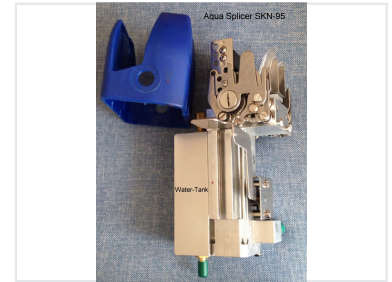


# Pneumatic Yarn Splicer

This pneumatic splicer is designed for joining yarns on autoconer and TFO winding machines. It uses compressed air to splice cotton, chemical, and coarse industrial yarns.



## ADDITIONAL IMAGES



## Overview

### Professional Pneumatic Yarn Splicing Solutions

These pneumatic air splicers are essential tools for textile manufacturing, designed to seamlessly join various types of yarns and threads. Compatible with autoconers, TFO machines, and winders, these devices enhance productivity by ensuring reliable connections in both standard and heavy-duty industrial applications. With specialized models available for delicate cottons as well as coarse industrial fibers, these tools provide versatile and efficient splicing performance.

## Technical Specifications

### Model Variants

Model	Primary Use Case
SKN-96	General purpose, cotton and chemical yarns
SKN-2013	Coarse industrial yarns and heavy fibers
SKN-95	Moisture-assisted (water tank) splicing

**Splicing Range** Nm0.5-Nm12 (Tex2000-Tex100)

**Minimum Required Air Pressure** 0.7 Mpa

## Applications

**Compatible Materials** Cotton, Chemical Yarn, Carpet Yarn, BCF, Glass Fiber, High-strength Polyester, Carbon Fiber

## Key Features

### Operation Method

Hand-held • Pneumatic

### Machine Compatibility

- Autoconer
- TFO (Two-for-One) Twister
- Winder