

> **PAWAN BANDH PC31** is specially designed for splicing fine and delicate continuous filament yarns including stretched POY & LOY within count range from 20 to 4000 dtex. This simple, light weight device is equipped with automatic cutting of tail ends & range of changeable chambers to cover full range.

Yarns to be joined are introduced from opposing directions and positioned diagonally in the splicer. When trigger is pressed, surplus yarn is automatically trimmed and air blast is introduced in the mingling chamber. After then trigger is released and splice is ejected. The splicing time is controlled by duration of trigger pressing.

The splicing body is protected by a special shock resistant shell made of thermoplastic to reduce damages in case of accidental falls.



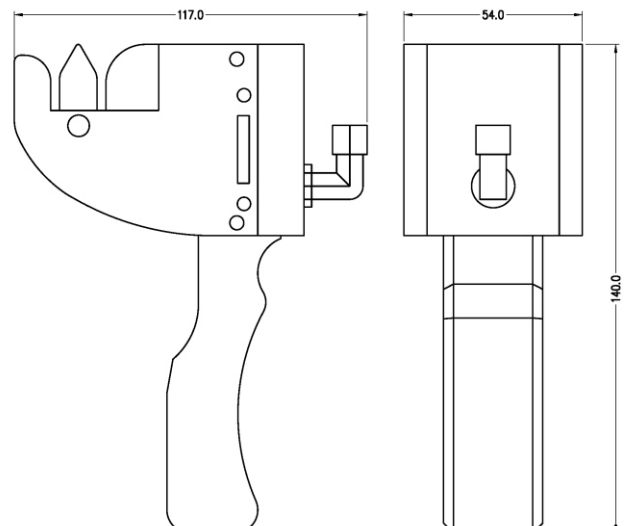
SPECIFICATION

APPLICATION FIELD : YARN PROCESSING
 OPERATING PRESSURE : 4 - 6bar (kg/cm²)
 OVERALL DIMENSION : 113 X 52 X 96 mm
 AIR CONNECTION : 8 mm OD PNEUMATIC PIPE
 WORKING METHOD : MANUAL
 WEIGHT : 500 gms

APPLICATION

TEXTILE & INDUSTRIAL YARN

SUITABLE FOR	YARN RANGE
1 : SYNTHETIC	20 - 4000 dtex
2 : CELLULOSE	100 - 2000 dtex
3 : GLASS FIBER	50 - 600 tex



- > Operation & Maintenance Training Services available
- > Spare part / Reconditioning / Repairing Services available
- > Other Modification on Request.