

High Precision Fiber Cutting Knife

Three-in-one fixture/Imported blade/Anti-breaking fiber/High quality aluminum





High Quality Aviation Aluminum

Corrosion resistance & Oxidation resistance

It adopts imported CNC machining with high precision. Anodic oxidation, not easy to fade.



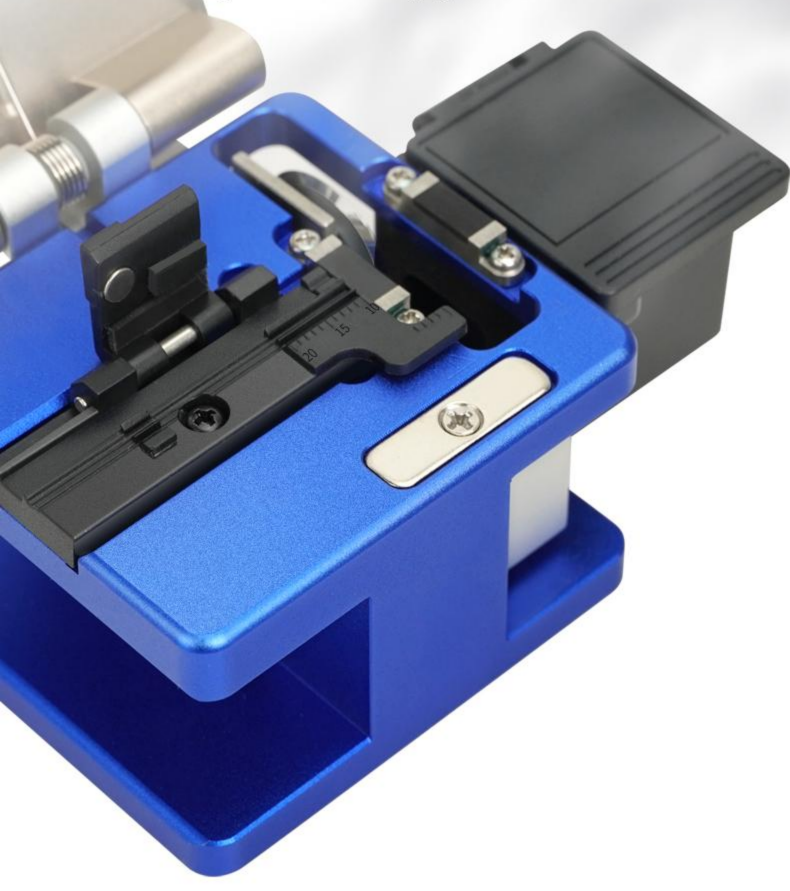


Anti-broken Fiber Technology Long-term Use and Continuous Fiber

Refined processing and manufacturing of stainless steel pressure pad, new upgrade of anti-broken fiber technology, solve the problem of cold and easy-to-break fiber technology Fiber optic grip clamping block Optical fiber splint

Three-in-one Fixture No need to replace the fixture

Suitable for 3.0 leather wire/tail wire slot/0.9mm optical fiber slot 0.25mm bare fiber groove without changing fixture

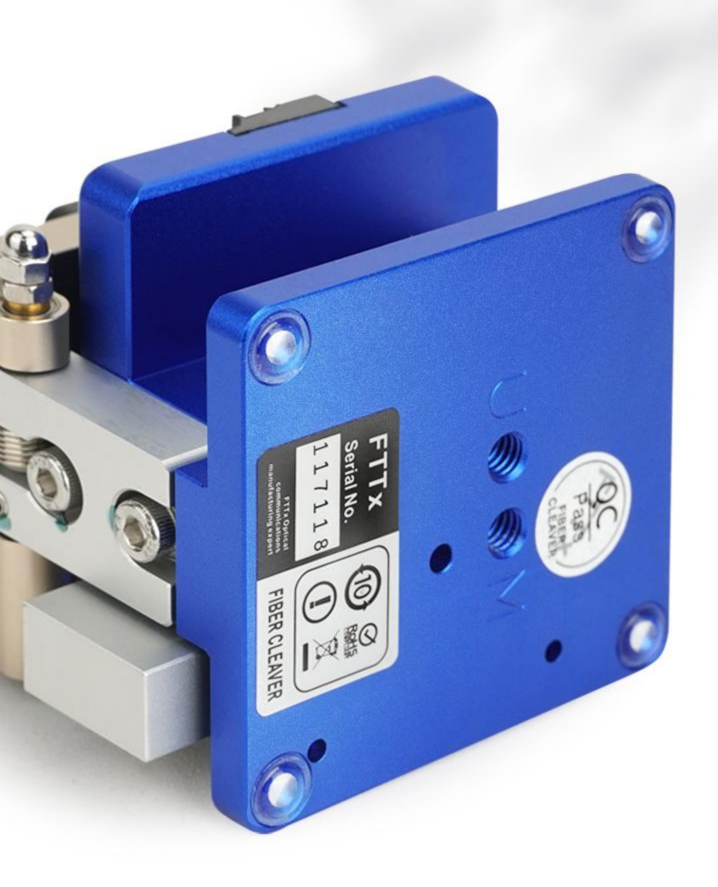


Tungsten Steel Blade Sharp and Durable

Tungsten steel is used as raw material, which can rotate 24 planes, cutting times are more than 36,000 times, and the average cutting angle is less than 0.5 degrees.



Non-slip Base Fiber cutting is more stable



Product Details

PODUCT DETAIL



Exquisite design, thick texture



Japanese IKO guide rail

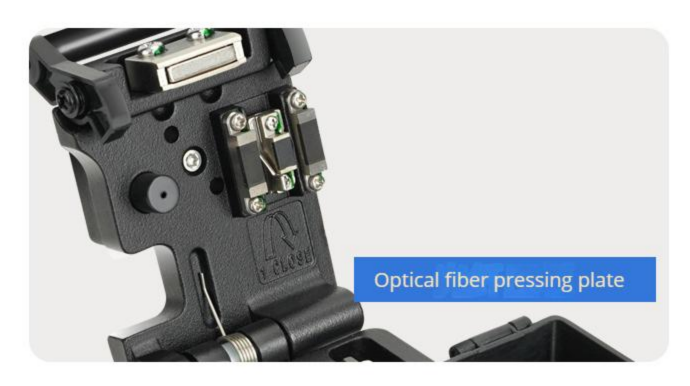


Stable performance



Imported blade

T1 Black Model









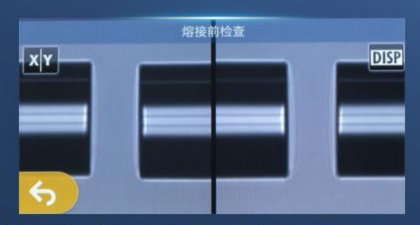
High Precision Cutting

Can withstand the test of fusing

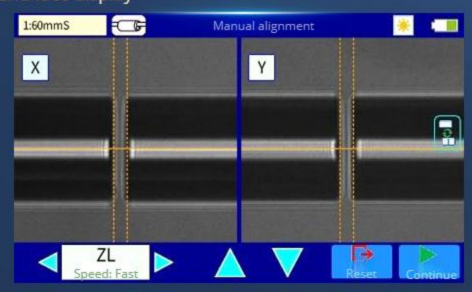
The cutting angle is less than 0.5 ° to ensure the working efficiency.



TFN FATE Series---Fusing machine end face display

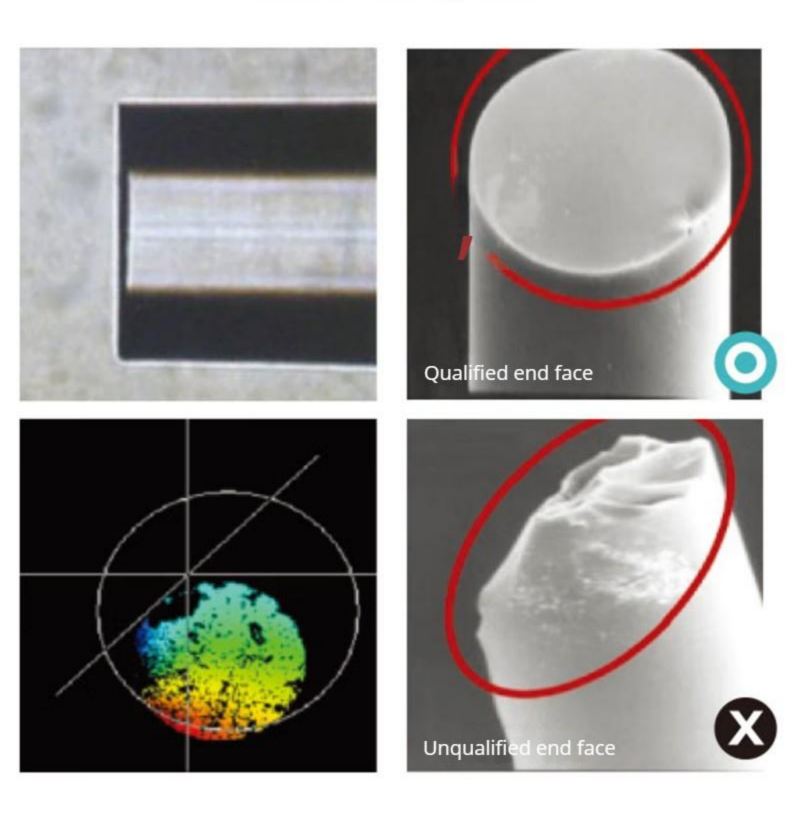


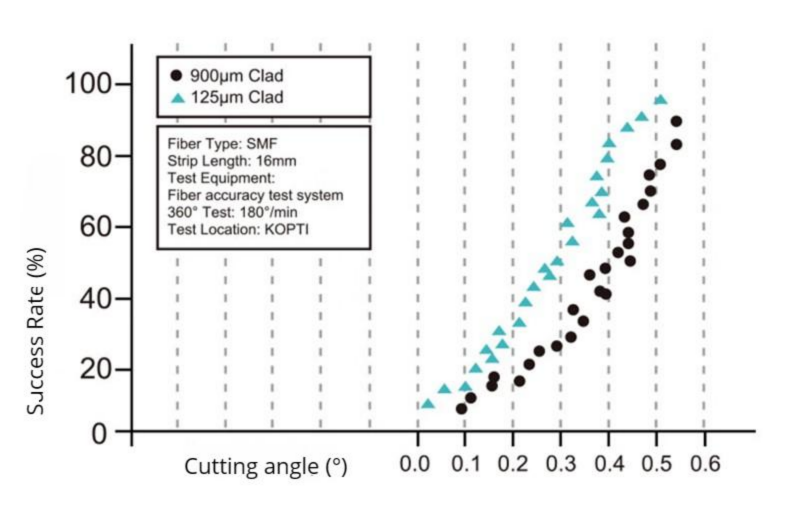
Japan Sumitomo---Fusing machine end face display



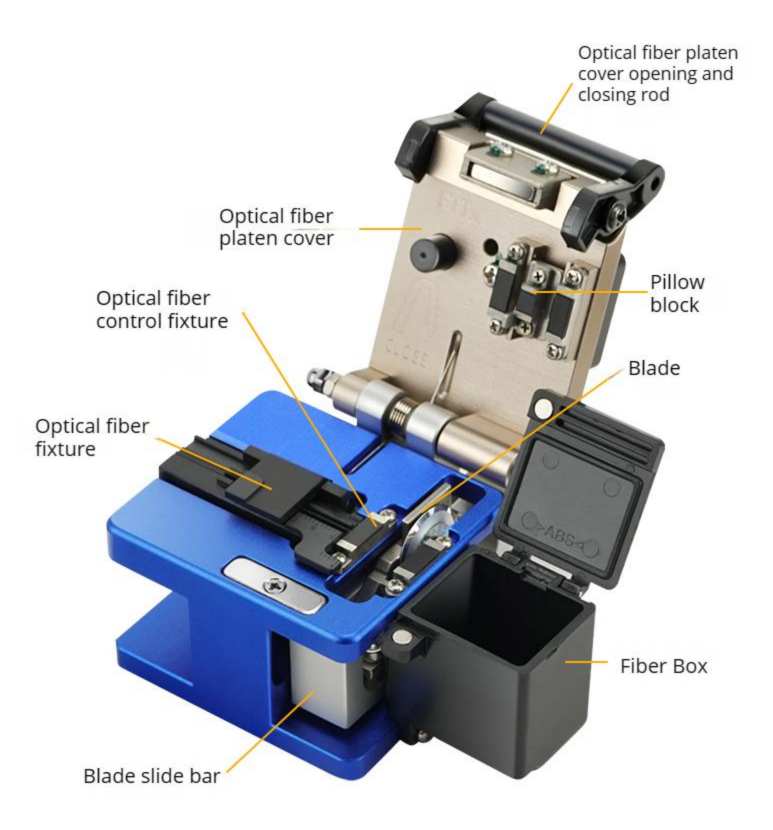
Japan Fujiakura---Fusing machine end face display

Test Analysis





Product Structure



T1 (Single core & ribbon fiber cutting knife)
63*75*62mm
359g
125 μ m
Single-core optical fiber: 8-20mm/ribbon fiber: 10mm
Single-core optical cable: 250um, 900 µm, 3.0mm, Indoor leather cable ribbon optical fiber: 2-12 core ribbon optical cable
Less than 0.5 degrees
Cut 1000 times to adjust the height once, each scale can adjust the height 3 times. A total of 24 faces, with a total life span of 36,000 times
3 steps
Blade manual reset
Single-core optical fiber: universal optical fiber fixture/Ribbon fiber: replaceable ribbon fiber clamp

Product Display

