



Features:

• International Style: 15AGWM

• Product Type: ESD Epoxy Coated Tweezers

• Body Material: Carbon Steel (C)

• Coating/Finish: ESD epoxy polyester (NE)

• Tip Description: Predominantly angled blades, cutting

• **Description:** The 15AGW-E ESD epoxy coated hard wire cutting tweezers are suitable to applications which require cutting surgical Alloy in the medical device manufacturing. The strong blades are designed to apply moderate cutting force. The Carbon Steel provides the hard and stiff tips to perform hard Alloy cuts. The blades are hardened to 61HRC hardness.

Tweezer Dimensions:

OAL: 115.0 mm — 4.528"
Width: 10.0 mm — 0.394"
Height: 13.0 mm — 0.512"

Blade Dimensions:

Length: 9.6 mm — 0.378"
Thickness: 4.0 mm — 0.157"

Tip Details:



Unless otherwise noted, tolerance is ±10%.

Made in Switzerland

Specifications and procedures subject to change without notice.

TRONEX

CUTTING TWEEZER, CARBON STEEL, EPOXY COATED, LARGE POINTED TIP

DRAWING NUMBER 15AGW-E July 2024

15AGW-E