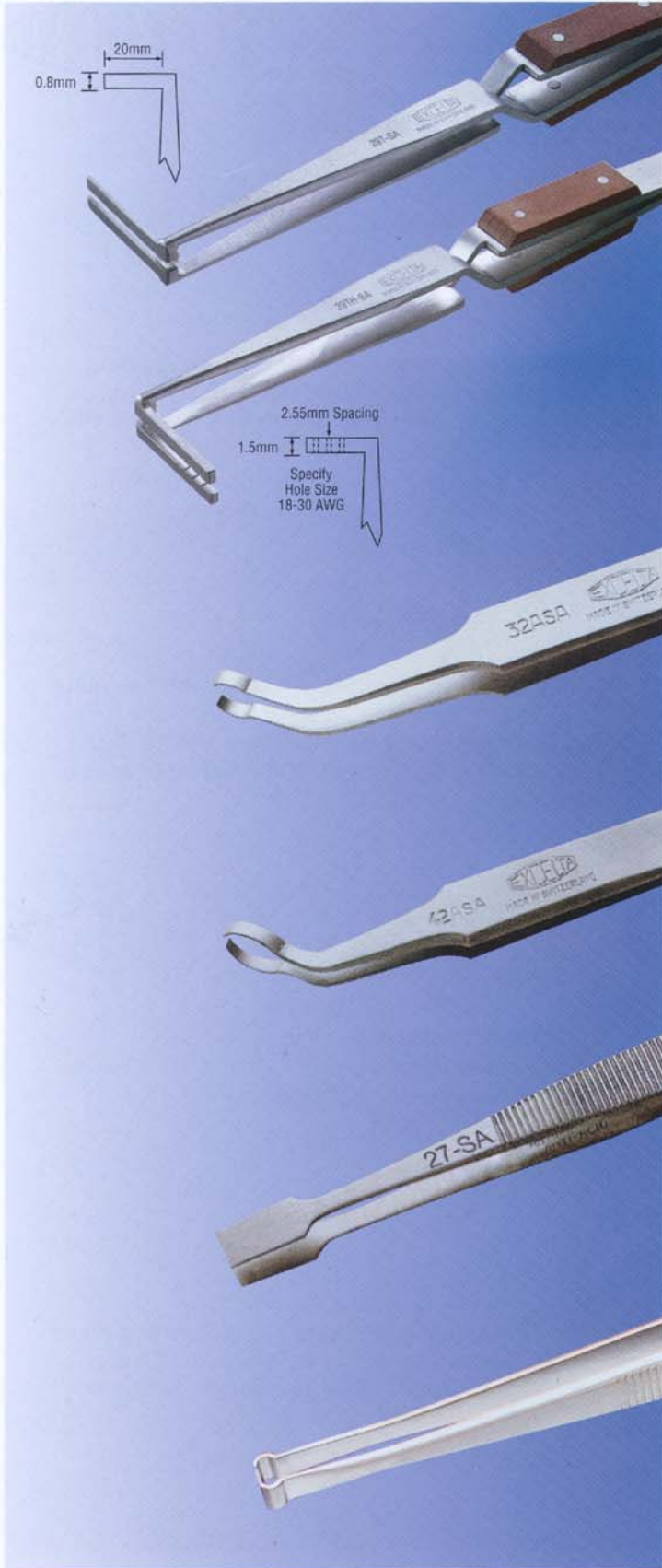


Component Tinning & Handling Tweezers



29T-SA 152mm - 6"

EXCELTA® Tinning Tweezer

Reverse action, fiber handle, 90°, parallel closing, 0,8mm thickness.

30T-SA 152mm - 6"

EXCELTA® Tinning Tweezer

Same as 29T-SA with a 45° angle for optimum visibility.

29TH-SA 152mm - 6"

EXCELTA® Tinning Tweezer

Reverse action, fiber handle, 90°, three holes, 2,55mm hole spacing and 1,5mm thickness. Available in 18-30 AWG, indicate size when ordering specify gauge size - example 29th-SA-24.

30TH-SA 152mm - 6"

EXCELTA® Tinning Tweezer

Same as 29th-SA with a 45° angle for optimum visibility.

32A-SA 115mm - 4 1/2"

EXCELTA® Component Handling Tweezer

Holds the body of the can firmly, thus offering easy positioning. Can also be used on other cylindrical components such as resistors and diodes. The 45° angle allows maximum surface clearance. In a closed position, the inside diameter is 4,0 mm.

42A-SA 115mm - 4 1/2"

EXCELTA® Component Handling Tweezer

Holds the body of the can firmly, thus offering easy positioning. Can also be used on other cylindrical components. The 45° angle allows maximum surface clearance. In a closed position, the inside diameter is 6,5 mm.

27-SA 110mm - 4 1/4"

EXCELTA® Broad Tip Tweezer, Antimagnetic

Very useful for straightening component leads or wire. Available in carbon steel, nickel plated = 27

815-SA-SE 115mm - 4 1/2"

Component Handling Tweezer

These tweezers can handle many types of round component and electronic devices. Made of stainless steel. The inside diameter when closed is .060" (1,5 mm)