Cideal-tek



Training Program - 02. Tweezer categories (part 2)

()ideal-tek

Tweezer categories and materials



		The second					
		REVERSE ACTION TWEEZERS	SMD TWEEZERS	WAFER TWEEZERS	MINI TWEEZERS	BOLEY TWEEZERS	TWEEZER KITS
	DX	•	۲	•	•	•	•
	сх	•	٠	•	•	•	•
	SA						
	s		•	•			
	с	•	٠	•	•		•
	NC		٠	•	•	•	
	TA	•	•	•	•		
	N	•	٠	•	•	•	•
and the second sec	BR	•	•	•	•	•	•
	РВ	•	٠	•	•	•	•
•©•	СР		•		•	•	•
•@•	CF		•	•	•	٠	
•6•	sv	- -	•	•	•	•	
9	DG	٠	•	•	•	٠	-
	LC	•	•	•	•	•	•
	LR	•	۲	•	•	•	•
200	MZ	•	۲	•	•	•	•
•00	ZJ	•	۲	•	•	•	•
	PSZ	•	•	•	•	•	•

Tweezer categories (Special Tweezers)

A tool is the extension of a man's hand to concentrate force and to help carry out a variety of tasks. Tweezers are an extention of our fingers to grab, grip, place, remove or hold items that are too small or delicate for our fingers to be easily handled. In scientific or medical context they are normally referred to as forceps. As every application is different, several tip sizes, geometries, tweezer materials and quality are required. To facilitate different applications, tweezer tips can be flat, straight, bent, round, pointed, curved or square and the tweezer bodies can be straight, bent, curved or angled.

	CATEGORY DESCRIPTION	MOST POPULAR STYLES	MATERIALS
REVERSE ACTION TW	Uniform tension in handling small fragile parts for extended periods of time without finger strain. Specially intended for applications where a high precise self-closing action is required such as in microscopy and assembly applica- tions.	2A 5 3 5A 4 7	Full body: SA - S - NC e.g. 2AX.SA or Handle: SA Tips: CF - CP - SV e.g. 2AXCFR.SA
SMD TW	The variety of tips and angles available on SMD Tweezers allow for smooth handling and positioning of all Surface Mount Device components. Satin an- tiglare finish and ergonomic design. Available as reverse action model. Ideal for electronics assembly, labs, clean rooms and circuit board repair and rework.	SM103 SM108 SM104 SM111 SM107 SM115	Full body: SA e.g. SM108.SA or Handle Coating: NE Tweezers: SA e.g. SM108.SA.NE
	The several tip shapes and sizes are designed to handle thin and delicate substrates like glass, metal and silicon wafers while avoiding scratching or breaking of thin layers. Tip sizes are available from 5 to 65 mm width. Teflon coating (full body), plastic tips as well as special designs are available for specific applications.	2WF 4WFG 2WF 48WF 3WF 48WF 48WF 48WF 48WF 48WF	Full body: SA e.g. 2WF.SA or Handle: SA Tips: CP - SV e.g. 2WFCPR.SA or Full body coating: T Tweezers: SA e.g. 2WF.SA.T

()ideal-tek

Tweezer categories (Special Tweezers)

	CATEGORY DESCRIPTION	MOST POPULAR STYLES	MATERIALS
MINITW	Short fine tip tweezers without the excess bulk of long tweezers. Very light, ergonomic tweezers ideal for working into tight spaces, under the limited working area of a microscope and for short range precision work. Applications include: specimen handling, microscopy preparation, sorting, precision manufacturing, electronic assembly, watch making, general laboratory, biological and medical applications.	00 2 2A 5	Full body: SA - S e.g. M2A.SA
BOLEY TW	General purpose tweezers available in different materials for specific applica- tions. All shanks are tapered and have beveled edges. The sharp points have received some finishing at the tips.	AA GG BB MM	Full body: SA - S - C - TA e.g. AA.SA or Handle Coating: NE Tweezers: SA e.g. AA.SA.NE
TWEEZER KITS	Ideal-tek offers an assortment of tweezer kits specially comprised to match specific needs and applications. Applications include SMD handling and re- pair and micro assembly. Specific tasks include moving, gripping and ma- nipulating fine wires, substrates, leads, components and other small parts too delicate, small or sterile to be handled by human fingers. Ideal for labs, cleanrooms, electronics assembly applications and circuit board rework/repair.	HIGH PRECISION TW ESD SAFE EPOXY COATED TW ECONOMY TW PLASTIC TW REVERSE ACTION TW SMD TW	Full body: SA - S - TA - NC - S - CF - DG - SV e.g. K5HP.SA or Handle Coating: NE Tweezers: SA e.g. K3.SA.NE or Handle: SA Tips: CF e.g. KCFR or Tip Coating: DC Tweezers: SA e.g. K5HP.SA.DC