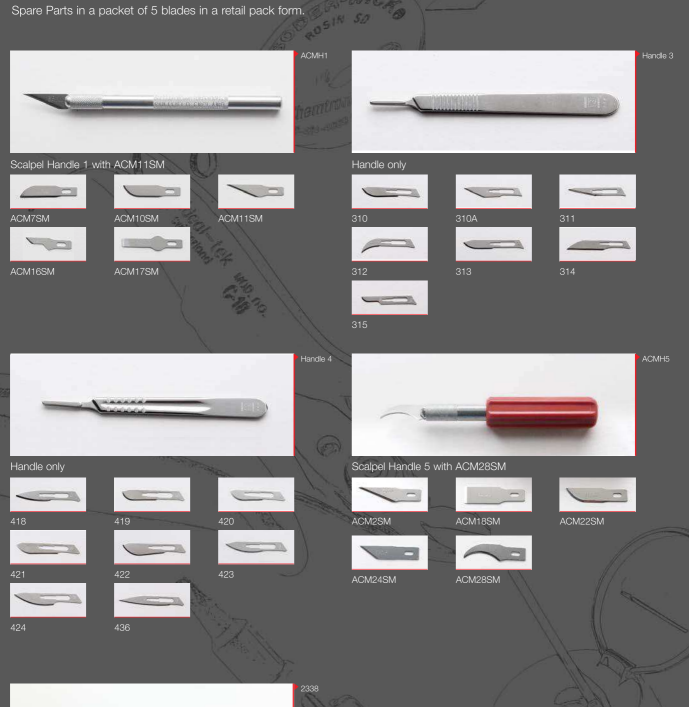
Professional Scalpels and Blades

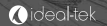
The Professional Range of blades and handles is produced with Craft 'Professionals' and enthusiasts in mind. They are used in a variety of different industries from Mold Cutting and Jewellery Manufacture to Printing and Artwork.

The handles are supplied carded.





Plastic Handle with 25A Tip



Vacuum Tools

Pocket Vacuum Syringe

Complete with three rubber suction cups (Ø 2mm,4mm,7mm).

Will replace traditional tweezers to hold components with smooth and delicate surface (anti-scratch).

Ideal for SMD positioning and vertical handling of components in crowded and hard to reach areas.

May be used with all pick-up probes.



Art.	No.	Type

P-830 Pocket Vacuum Syringe with three suction cups

Vampire Vacuum Pick-Up

Vampire is the new battery-free hand held vacuum pick-up pen designed for the safe pick-up of SMD components during assembly, test and rework processes. With fountain-pen dimensions, Vampire grabs, lifts and places components in complete safety, aided by a powerful internal piston and a full ESD protection. A complete choice of tips designed for any size of SMD component helps the operator to have the right tool in hand.

Art. No.	Туре
UVO000000	Vacuum tweezer set including: 1 Vam 1 45°angled metal needle, 1 conduction cup 6mm, 1 conductive rubber cup 9
UVO000100	Spare replacement kit for Vampire Cla needle, 1 45°angled conductive metal
UVO000610	Spare ESD 4 mm cups
UVO000620	Spare ESD 6 mm cups
UVO000630	Spare ESD 9 mm cups
UVO000810	Straight needle with ESD 4 mm cup
UVO000820	Straight needle with ESD 6 mm cup
UVO000830	Straight needle with ESD 9 mm cup
UVO000910	45° needle with ESD 9 mm cup
UVO000920	45° needle with ESD 9 mm cup
UVO000930	45° needle with ESD 9 mm cup



Vacuum Vampire High Power

ve rubber cup 4mm, 1 conductive rubber

sic, including: 1 straight conductive metal

Vacuum set including: 1 Vampire body, 1 High Power conductive straight tip 9mm, 1 High Power conductive angled tip 9mm, 1 conductive straight metal needle, 1 conductive rubber cup 4mm, 1 conductive rubber cup

needle, 1 conductive rubber cup 4mm, 1 conductive rubber cup 6mm,1 conductive rubber cup 9mm

1 High Power conductive straight tip 9mm, 1 High Power conductive angled tip 9mm, 1 conductive straight metal needle, 1 conductive rubber cup 4mm, 1 conductive rubber cup 6mm, 1 lubricant kit

Wafer Vampire

The Wafer Vampire is unique in design, being both battery free and cordless. The Wafer Vampire is designed for handling wafer or solar panels up to 300 mm diameter. Clean room admissible no particulation, no ion contamination, lightweight and totally portable. No exposed metals.

Art. No.	Type
UWO000100	Body Only
UWO000200	Straight Probe 150mm; with silicone cup Ø 20mm
UWO000300	20° angled Probe 150mm; with silicone cup Ø 20mm
UWO000400	"S" double bent Probe 150mm; with silicone cup Ø 20mm





Swabs

Sealed foam swabs

Economical general purpose swabs. Best solvent retention.

The most cost-effective swabs for general purpose applications. 100 ppi reticulated medical grade foam provides excellent particle entrapment. The open cell structure gives the best solvent holding ability to any style of swab. These swabs are free of adhesives or binders that could contaminate your process. Fiberless construction does not generate particles.

Handle Material: polypropylene Head material: polyurethane foam

Sale units: 1 bag of 125 swabs / 1 box of 20 bags

IT41050 Small

Swab length:	2.8"	7.2 cm
Handle width:	0.10"	2.6 mm
Head length:	0.40"	10.2 mm
Head thickness:	0.13"	3.3 mm
Head width:	0.14"	3.5 mm

IT44070 Small pointed

Swab length:	3.2"	8.0 cm
Handle width:	0.10"	2.4 mm
Head length:	0.39"	9.9 mm
Head thickness:	0.11"	2.7 mm
Head width:	0.13"	3.3 mm

IT48040 Micro flexible

Swab length:	2.8"	7.2 cm
Handle width:	0.10"	2.6 mm
Head length:	0.40"	10.2 mm
Head thickness:	0.13"	3.3 mm
Head width:	0.14"	3.5 mm

Sealed polyester swabs

Very clean and durable all-purpose swabs.

An exceptionally clean swab produced by Coventry's proprietary process of thermoforming and welding the swab head. Featuring either knit or nonwoven fabric heads, these swabs are acid and solvent resistant. Sealed edges build in high strength with no loose fibers or particulates. They are ideal for tough scrubbing around raised shapes. Cleanroom process gives you the lowest ionic, non-volatile residue and particle contaminants.

Handle Material: polypropylene flexible
Head material: knit or non-woven polyester

Sale units: 1 bag of 125 swabs / 1 box of 20 bags

IT38040 Micro polyester knitted

Swab length:	2.7"	6.9 cm
Handle width:	0.09"	2.3 mm
Head length:	0.44"	11.2 mm
Head thickness:	0.09"	2.4 mm
Head width:	0.12"	3.0 mm

IT38140 Mini polyester knitted

12 1 30			
Swab length:	2.7"	6.9	cm
Handle width:	0.09"	2.3	mm
Head length:	0.48"	2.1	mm
Head thickness:	0.06"	1.6	mm
I Talanda Adalaha	0.10"	20	100,100

IT38540 Mini polyester non woven

Swab length:	2.7"	6.9	cm
Handle width:	0.09"	2.3	mm
Head length:	0.46"	11.7	mm
Head thickness:	0.04"	1.0	mm
Head width:	0.12"	3.0	mm

Wrapped foam swabs

Durable wrapped foam swabs designed for precise applications.

Our wrapped foam swabs provide good particle entrapment and work well as solvent applicators. The small tips on many of the styles allow use in very tight tolerance areas. With the most durable head of any foam swabs, wrapped foam delivers superior abrasion resistance for removal of tough contaminants. Wicking action pulls solvent from surfaces. The small tip allows use in very tight tolerance areas, while the pointed end works especially as pick.

Handle Material: nylon

Head material: polyurethane foam

Sale units: 1 bag of 125 swabs

1 box of 20 bags

IT21050 Medium pointed

Swab length:	2.8"	7.1 cm
Handle width:	0.10"	2.5 mm
Head length:	1.08"	27.5 mm
Head thickness:	0.14"	3.6 mm
Head width:	0.14"	3.6 mm