TAAB and DUMONT Tweezers

Dumont are acknowledged as a premier tweezer manufacturer and produce several qualities of tweezer in terms of fineness and accuracy of the points. **TAAB's** branded range, manufactured expressly for **TAAB** by a Premier Swiss manufacturer, **combines the high quality** associated with Dumont tweezers together with **very economical** pricing. The following definitions will apply to all the tweezers listed in our catalogue. Not all the listed "available materials" below are stock items, but on request, those not listed can be obtained to special order.

MATERIALS

Carbon steel produces tweezers with the hardest points but are also subject to rust and corrosion. Stainless steel (Inox)- hard points and resistance to rust and corrosion. Stainless steel, medical – superior grade gives stronger points and an improved resistance to corrosion during sterilisation. Stainless steel, antimagnetic (Dumoxel) – a marginally softer grade of stainless steel with antimagnetic qualities. Dumostar – a new alloy having antimagnetic quality, excellent corrosion resistance and produces the best points. The hardness reaches its peak in the employment zone of the tweezers. The points are insensitive to fatigue and never lose their elasticity. BIOLOGICAL – Grade 1 tweezer with the finest points. Materials available stainless steel (Inox), antimagnetic (Dumoxel) or Dumostar. Finish - polished

MEDICAL- Grade 1 tweezer with fine points and excellent corrosion resistance. Materials available stainless steel **HIGH QUALITY** – Grade 2 tweezer with stronger points.

Materials available stainless steel (Inox), antimagnetic (Dumoxel) or carbon. Finish - polished

ELECTRONIC – Grade 3 tweezer with the largest points, ideal for routine work.

Materials available stainless steel (Inox), antimagnetic (Dumoxel) or carbon.

Finish – polished or Epoxy coated handles

In addition to the finishes listed above TAAB offer **Teflon** coated tweezers and **Gold Tipped** tweezers. These will be listed in the respective tweezer type specifications. The biology and high precision grade tweezers are packed in a protective/storage plastic case.

| Tip Profile | Г | | | | — Twe | ezer | Pro | ofile - | | | | |
|--------------------------|---------|-------------------|-----------|-------|--------|-----------|-----------|---------|--------|-------|---------|----------|
| - | | | | | | | | | | | 19 X 19 | - |
| | | Tweez | zer | | TIP Di | mens | sion | s(mm) | | | | |
| | | Width | Thickness | | Over | rall twee | ezer leng | th | | | | |
| | Biolog | I Y | | 0.17 | | |).07 | | | | | |
| | | recision -s/steel | | 0.34 | 0.14 | | | | 12 | 0mm | | |
| | | Precision | -carbo | n | 0.30 | | | 0.12 | | | | |
| | Electro | onic | | | 0.34 | | | 0.14 | | | | |
| Tweezer Qualit | у | Bio | logy | F | ligh | E | lect | ronic | Mec | lical | Med/ B | 3io |
| | | | | Pre | cision | | | | - | logy | Polis | _ |
| Manufacturer | | Dumont | TAAB | Dumon | t TAAB | Dum | ıont | TAAB | Dumont | TAAB | Dumont | _ |
| Carbon | | | | | | | | | | | | |
| Carbon-Epoxy coated | | | | | | | | | | | | |
| Stainless Steel | | | | T412 | T429 | | | | | | | |
| S/Steel - Epoxy coated | | | | | | | | | | | | |
| Stainless Steel -Anti-ma | ig i | | | T413 | T430 | | | | | | | |
| Dumostar | | | | T376 | | | | | | | | |

Tweezers & Small Tools

Tweezer Type 2A

| Tip Profile | | | | - Tw | eez | erl | Prof | ile — | | | | | | | |
|---------------------------|--------|-----------|--------|--------|------|---------|------|-------|--------|---|-------|---------|-----|---------|---------|
| - | - | | | | | | | | | | | | | | |
| | | Twee | zer | | TI | P Di | mer | sior | s(mm) | | | | | | |
| | | Grac | le | | W | idth | | Thi | ckness | | Ove | rall tv | vee | zer len | gth |
| | Biolog | ау | | | | * | | | * | | | | | | |
| | | Precision | | | 1 | .50 | | | 0.20 | | | | 12 | 0mm | |
| | | Precision | -carbo | n | 1 | .50 | | | 0.20 | | | | | | |
| | Electr | onic | | | 1 | .50 | | | 0.20 | | | | | | |
| Tweezer Quality | , | Bio | logy | | ligh | | E | lect | ronic | | Med | lical | | Med/ | Biology |
| | | | | Precis | | ecision | | | | | Bio | logy | | Pol | ished |
| Manufacturer | | Dumont | ΤΑΑΒ | Dumon | t TA | AB | Dui | nont | ΤΑΑΒ | D | umoni | TAA | В | Dumon | t TAAB |
| Carbon | | | | | | | | | | | | | | | |
| Carbon-Epoxy coated | | | | | | | | | | | | | | | |
| Stainless Steel | | | | T414 | ТЗ | 88 | | | | Т | 427 | | | | |
| S/Steel - Epoxy coated | | | | | | | т |)93 | | | | | | | |
| Stainless Steel -Anti-mag | | | | T415 | Т4 | 31 | | | | | | | | | |
| Dumostar | | | | | | | | | | | | | | | |

Tweezer Type 3

Tip Profile

Tweezer Profile

| Tweezer | TIP Dime | ensions(mm) | |
|-------------------------|----------|-------------|------------------------|
| Grade | Width | Thickness | Overall tweezer length |
| Biology | 0.08 | 0.1 | |
| High Precision -s/steel | 0.17 | 0.10 | 120mm |
| High Precision -carbon | 0.13 | 0.08 | |
| Electronic | 0.17 | 0.10 | |

| Tweezer Quality | Bio | logy | Hi | igh | Elect | ronic | Mec | lical | Med/ B | iology |
|---------------------------|--------|------|--------|-------|--------|-------|--------|-------|--------|--------|
| | | | Prec | ision | | | Bio | logy | Polis | hed |
| Manufacturer | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB |
| Carbon | | | T053 | | | | | | | |
| Carbon-Epoxy coated | | | | | | | | | | |
| Stainless Steel | T080 | T301 | T416 | T343 | | | T428 | | | |
| S/Steel - Epoxy coated | | | | | | | | | | |
| Stainless Steel -Anti-mag | | T375 | T404 | T432 | | | | | | |
| Dumostar | T382 | | T377 | | | | | | | |

Tweezer Type 3C

| Tip | Profile | |
|-----|---------|--|
|-----|---------|--|

____ Tweezer Profile

| | | | | | _ | | | | | | | |
|---------------------------|------------|------------------------|---------|--------|-----------------|-----|------|-------|----------|-------|-------|---------|
| | | Tweezer | | | | men | sion | s(mm) | | | | |
| | | Grad | le | | Width Thickness | | | Ove | ezer len | qth | | |
| m | Biolog | IY | | | 0.08 | | | 0.04 | | | | 0 |
| - | High F | Precision | -s/stee | | 0.17 | | 0.10 | | | 11 | 0mm | |
| - | | High Precision -carbon | | | 0.13 | | 0.08 | | | | | |
| | Electronic | | | | 0.17 0.10 | | | | | | | |
| Tweezer Quality | | Biology | | | High Electronic | | | ronic | Mec | lical | Med/ | Biology |
| | | | | Prec | ecision | | | Bio | logy | Poli | ished | |
| Manufacturer | | Dumont | TAAB | Dumont | TAAB | Dun | nont | TAAB | Dumont | TAAB | Dumon | t TAAB |
| Carbon | | | | | | | | | | | | |
| Carbon-Epoxy coated | | | | | T152 | | | | | | | |
| Stainless Steel | | T081 | T302 | T417 | T433 | | | | | | | |
| S/Steel - Epoxy coated | | | | | | TO | 89 | | | | | |
| Stainless Steel -Anti-mag | | T41 | | T418 | T434 | | | | | | | |
| Dumostar | | T383 T378 | | T378 | | | | | | | | |

Tweezer Type 4

- Tweezer Profile

Tip Profile

| | Tweez | | TIP Di | nen | sion | s(mm) | | | | | |
|--------------------------------|-------------|---------|----------------------------------------------------------------------------------------------------------------|-------|------|--------|--------|--------|----------|------------|---------|
| | Grad | e | | Width | | Thi | ckness | Over | all twee | zer length | |
| Bio | logy | | | 0.06 | | | 0.02 | | | | |
| | h Precision | | and a second | 0.13 | | 0.08 | | | 11 | 0mm | |
| | h Precision | -carboi | า | 0.10 | | | 0.06 | | | | |
| Ele | ctronic | | | 0.13 | 0.08 | | | | | | |
| Tweezer Quality | Biol | ogy | Hi | igh | E | lectro | onic | Medic | al | Med/ E | Biology |
| | | | Preci | sion | | | | Biol | ogy | Pol | ished |
| Manufacturer | Dumont | TAAB | Dumont | TAAB | Dur | nont | TAAB | Dumont | TAAB | Dumo | nt |
| Carbon | | | T052 | T149 | | | | | | | |
| Carbon-Epoxy coated | | | | T153 | | | | | | | |
| Stainless Steel | T082 | T143 | T419 | T344 | | | | T337 | | | |
| S/Steel - Epoxy coated | | | | | Т | 90 | | | | | |
| Stainless Steel -Anti-mag | T086 | T146 | T420 | | | | | | | | |
| Dumostar | T384 | | T379 | | | | | | | | |
| S/ Steel -A/mag Teflon coated | | | | T436 | | | | | | | |
| S/Steel - A/mag Gold plated ti | ps | | | | | | | | | | |
| Titanium -A/mag for nickel gri | ds T547 | | | | | | | | | | |
| | | | | | • | | | | | | |

Tweezer Type 5

Tip Profile

_ Tweezer Profile

| | | Tweez | er | | TIP Dir | nen | sions | s(mm) | | | | | |
|----------------------------|----------|----------|---------|---------------------------------|-------------------|-----|--------|-------|-------|----------|-------------|-----|------------|
| | | Grad | e | | Width | | Thic | kness | Over | all twee | zer len | gth | 1 |
| | Biolog | у | | | 0.05 | | (|).01 | | | | | |
| | | recision | | succession contraction of party | 0.10 | | |).06 | | 11 | 0mm | | |
| | | recision | -carbon | <u> </u> | 0.08 | | |).04 | | | | | |
| | Electro | | | | 0.10 | | |).06 | | | | | |
| Tweezer Quality | | Biol | ogy | | High | ╞╴ | lectro | onic | Medic | - | Med/ I | | |
| Manufacturer | | Dumant | ТААВ | Dumo | cision nt TAAB | D | mont | ТААВ | Biol | | Pol Dumo | | ea TAAB |
| | | Dumont | IAAD | | | | noni | IAAD | Dumon | IAAD | Dumo | | TAAD |
| Carbon | | | | T051 | T150 | | | | | | <u> </u> | _ | |
| Carbon-Epoxy coated | | | | T154 | T154 | | | | | | | | |
| Stainless Steel | | T083 | T144 | T421 | T345 | | | | T338 | | | | |
| S/Steel - Epoxy coated | | | | | | Т | 091 | | | | | | |
| Stainless Steel -Anti-mag | 9 | T087 | T147 | T422 | 2 | | | | | | | | |
| Dumostar | | T385 | | T380 | | | | | | | | | |
| S/ Steel - A/mag Teflon co | ated | | | | T340 | | | | | | | | |
| S/Steel -A/mag Gold plat | ed tips | | | | T409 | | | | | | | | |
| Titanium - A/mag for nick | el grids | T548 | | | | | | | | | | | |
| | | | | | | | | | | | | | |

Tip Profile

Tweezer Type 5A

| The Lone | | | | | _ Twee | zer | · Pro | file _ | | | | |
|---------------------------|--------|-----------|----------|-------|--------|-----|-------|---------|--------|----------|----------|---------|
| | 1. | | | | | | | | | | | |
| | | Twee | zer | | TIP Di | mer | nsior | ıs(mm) | | | | |
| | | Grad | de | | Width | | Th | ickness | Ove | rall twe | ezer len | gth |
| | Biolog | | | | 0.06 | | | 0.02 | | | | |
| | | Precisior | | | 0.13 | | | 0.08 | | 11 | l5mm | |
| | | Precisior | ı -carbo | n | 0.10 | | | 0.06 | | | | |
| | Electr | onic | | | 0.13 | | | 0.08 | | | | |
| Tweezer Quality | | Bio | logy | н | ligh | E | lect | ronic | Med | lical | Med/ | Biology |
| | | | | Pre | cision | | | | | logy | | ished |
| Manufacturer | | Dumont | TAAB | Dumon | t TAAB | Dur | mont | TAAB | Dumont | TAAB | Dumon | t TAAB |
| Carbon | | | | | | | | | | | | |
| Carbon-Epoxy coated | | | | | | | | | | | | |
| Stainless Steel | | T084 | T303 | T423 | | | | | T401 | | | |
| S/Steel - Epoxy coated | | | | | | | | | | | | |
| Stainless Steel -Anti-mag | | | | T424 | T435 | | | | | | | |
| Dumostar | | T386 | | | | | | | | | | |

6.4

Tweezer Type 6

| Tip Profile | | // | | | Twe | ezer P | rofile | | - 1 | | | |
|-------------------------|----------|-----------|-------|--------|---------|------------|--------|--------|----------------|---------|--------|--|
| | | Tweezer | | | TIP Dir | nensions | s(mm) | | | | | |
| | | Grade | | V | /idth | Thick | iness | | Overal | tweezer | length | |
| | High Pre | | | | 0.17 | - | 10 | _ | 11: | ōmm | | |
| | High Pre | cision -c | arbon | | 0.13 | 0. | 08 | | | | | |
| Tweezer Qua | lity | Bio | logy | High | | Electronic | | Med | lical | Med/B | iology | |
| | | | | Prec | ision | | | Bio | logy | Polis | hed | |
| Manufacture | er | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | Dumont | | |
| Carbon | | | | T467 | | | | | | | | |
| Carbon-Epoxy coated | | | | | | | | | | | | |
| Stainless Steel | | | | T463 | T465 | | | T466 | | | | |
| S/Steel - Epoxy coated | ł | | | | | | | | | | | |
| Stainless Steel -Anti-n | nag | | | T464 | | | | | | | | |

Tweezer Type 7

Tweezer Profile

Tip Profile

| Tweezer | TIP Dime | ensions(mm) | |
|-------------------------|----------|-------------|------------------------|
| Grade | Width | Thickness | Overall tweezer length |
| Biology | 0.07 | 0.03 | |
| High Precision -s/steel | 0.17 | 0.10 | 115mm |
| High Precision -carbon | 0.13 | 0.08 | |
| Electronic | 0.24 | 0.16 | |

| Tweezer Quality | Biol | ogy | Hi | gh | Electro | onic | Medio | al | Med/ Bio | ology |
|-----------------------------------|--------|-------|--------|-------|---------|------|-------|------|----------|-------|
| | | | Precis | sion | | | Biol | ogy | Polis | hed |
| Manufacturer | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | Dumon | TAAB | Dumont | TAAB |
| Carbon | | | T 050 | T 151 | | | | | | |
| Carbon-Epoxy coated | | | | T 155 | | | | | | |
| Stainless Steel | T 085 | T 145 | T 425 | T 346 | | | T 339 | | | |
| S/Steel - Epoxy coated | | | | | T 092 | | | | | |
| Stainless Steel -Anti-mag | T 088 | T 148 | T 426 | | | | | | | |
| Dumostar | T 387 | | T 381 | | | | | | | |
| S/ Steel -A/mag Teflon coated | | | | T 437 | | | | | | |
| S/Steel -A/mag Gold plated tips | | | | | | | | | | |
| Titanium - A/mag for nickel grids | T 549 | | | | | | | | | |
| | | | - | | - | | - | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Tweezers & Small Tools

Tweezer Type 7A

| Tip Profile | / | | | | - Twee | ezer Pro | ofile - | | | | D |
|---------------------------|---------------------------------|--------------------------------|---|------|----------------|------------|-------------------|---------------|--------------|----------|----------------|
| | | Twee | - | | TIP D Width | imensio | ns(mm) ickness | 0.4 | arall two | ezer len | ath |
| | Grade High Precision -s/stee | | | | 0.24 0.4 | | 0.16 | | 1 | 15mm | ym |
| Tweezer Quality | пуп | h Precision -carbon Biology | | High | | Electronic | | Medical | | Med/ I | Biology |
| Manufacturer | | Dumont | | | TAAB | Dumont | TAAB | Bio Dumont | IOGY TAAB | <u> </u> | shed t TAAB |
| Stainless Steel | | | | T472 | | | | | | | |
| Stainless Steel -Anti-mag | | | | T473 | T474 | | | | | | |

Self Closing Tweezers

Tweezer Type NOC

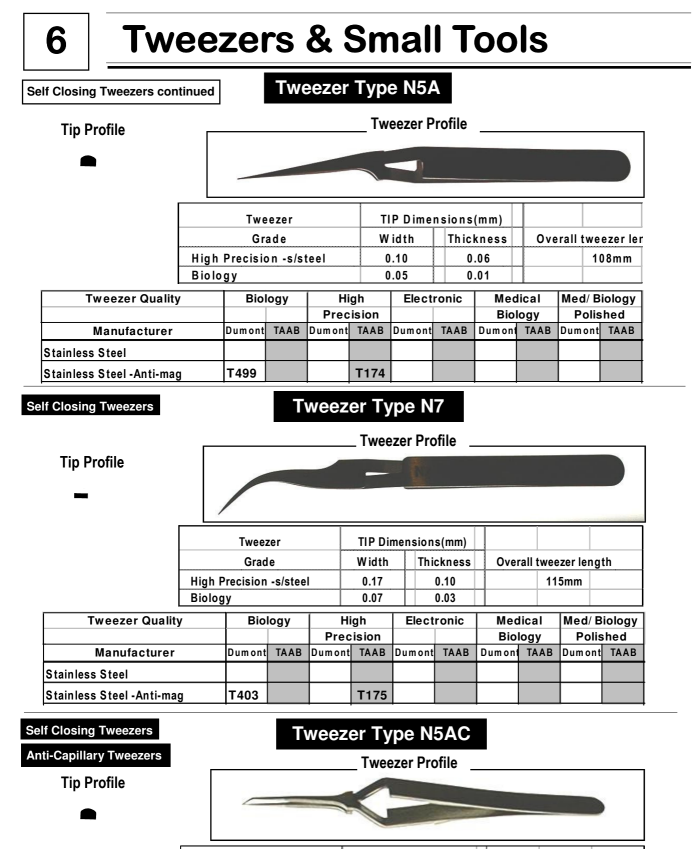
| | | | | | Tweez | zer Pro | file _ | | | | |
|--------------------------|--------|-------------------|------|--------|---------------------|------------|-----------------|---------|------|------------------|------|
| Tip Profile | _ | | | | - | | | | | | |
| | | Twee | | | ******************* | mensio | | | | | |
| | High F | Grac Precision | | | Width 0.17 | In | ickness 0.10 | Ove | | ezer leng 8mm | tn |
| Tweezer Quality | / | Bio | logy | Н | igh | Electronic | | Medical | | Med/ Biolog | |
| | | | | Prec | ision | | | Bio | logy | Polis | hed |
| Manufacturer | | Dumont | TAAB | Dumont | TAAB | Dumon | TAAB | Dumont | TAAB | Dumont | TAAB |
| Stainless Steel | | | | T098 | | | | | | | |
| Stainless Steel -Anti-ma | g | | | | | | | | | | |

Self Closing Tweezers

Tweezer Type N2A

| Tip Profile | | | | | Tweez | zer F | Prof | ile — | | | | |
|---------------------------|--------|-----------|---------|--------|------------|--------|------|--------|---------|-----------|-------------|------|
| _ | | | | | | li ang | | | | | | |
| | | Twee | zer | | TIP Di | mens | sion | s(mm) | | | | |
| | Grade | | | | Width | | Thi | ckness | Ove | rall twee | zer leng | th |
| | High F | Precision | -s/stee | I | 1.50 | | | 0.20 | | 12 | 0mm | |
| Tweezer Quality | / | Bio | logy | Н | High Elect | | lect | ronic | Medical | | Med/ Biolog | |
| | | | | Prec | sision | | | | Bio | logy | Polis | hed |
| Manufacturer | | Dumont | TAAB | Dumont | TAAB | Dum | nont | TAAB | Dumon | TAAB | Dumont | TAAB |
| Stainless Steel | | | | | | | | | | | | |
| Stainless Steel -Anti-mag | 9 | | | | T170 | | | | | | | |

| _,, | | | | | _ Tweez | er Pro | file _ | | | | | |
|---------------------------------|--------|------------------|-----------|--------------|--------------------|-----------------------|---------|-------|---------------|-----------------|------|--|
| Tip Profile | | 2 | | | | | | | | | | |
| | | | | | | | | | | | | |
| [| | Tweez | er | | TIP Dimensions(mm) | | | | | | | |
| - | High P | Grad recision | | 1 | Width 0.17 | | | Ove | rall twee | zer leng 8mm | gth | |
| Tweezer Quality | | Biol | | 8 | igh | Electi | 0.10 | Med | dical | Med/ B | iolo | |
| | | | | Pred | cision | | | | logy | Polis | she | |
| Manufacturer | | Dumont | TAAB | Dumont | ΤΑΑΒ | Dumont | TAAB | Dumon | ТААВ | Dumont | TA | |
| Stainless Steel | | | | | | | | | | | | |
| Stainless Steel -Anti-mag | | | | | T171 | | | | | | | |
| Tip Profile | | | | | _ | | | | | | | |
| [| | Twee | zer | | TIP Di | mensior | ns(mm) | | | | | |
| | | Grad | | • | Width | | ickness | Ον | erall twe | ezer leng | gth | |
| ĺ | High F | Precision | n -s/stee | el | 0.13 | | 0.08 | | 10 |)8mm | | |
| Tweezer Quality | | Bio | logy | - | ligh cision | Elect | ronic | | dical | Med/ E | | |
| Manufacturer | | Dumont | TAAB | | t TAAB | Dumont | TAAB | | ology TAAB | Poli Dumon | _ | |
| Stainless Steel | | | | Т099 | | | | | | | | |
| Stainless Steel -Anti-mag | | | | | T172 | | | | | | | |
| Closing Tweezers | | | Τv | veez | er Ty | pe N5 ezer Pro | | | | | | |
| Tip Profile | ſ | | | | _ iwee | ezer Pro | ome_ | | | | | |
| | | | | \prec | | and the second second | | | | | | |
| | | Twee | zer | | TIP Di | mensior | ns(mm) | | | | | |
| | | Grad | | | Width | | ickness | Ov | erall twe | ezer leng | gth | |
| | High F | Precision | n -s/stee | el | 0.10 | | 0.06 | | 10 |)8mm | | |
| Tweezer Quality | / | Bi | ology | | High | Elec | ctronic | | edical | Med | | |
| i weezer Quanty | | | | | ecision | | 4 | | iology | | lis | |
| | | D | | I D | AL TAAD | | | Dumo | | | | |
| Manufacturer Stainless Steel | | Dumon | t TAAB | Dumo T391 | | Dumon | t TAAB | Dunio | | 5 Duillo | | |



| | Tweezer | | | | TIP Di | mension | s(mm) | | | | | |
|--------------------------|-------------------------|--------|------|--------|--------|---------|---------|--------------------|-------|-----------|------|--|
| | | Grad | de | | Width | Th | ickness | Overall tweezer le | | ezer leng | ngth | |
| | Biolog | у | | | 0.07 | | 0.02 | | 10 | 8mm | | |
| | High Precision -s/steel | | | el 👘 | 0.14 | | 0.10 | | | | | |
| Tweezer Quality | y Biology | | High | | Elect | ronic | Med | lical | Med/B | Biology | | |
| | | | | Prec | ision | | | Biol | ogy | Polis | shed | |
| Manufacturer | | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | Dumont | TAAB | |
| tainless Steel | | T470 | | | | | | | | | | |
| tainless Steel -Anti-mag | | T471 | | | T176 | | | | | | | |
| | | | | | | | | | | | | |

St St

Tweezer Type 5AC

Anti-Capillary Tweezers

6

| | | | | | | | oupine | ary rwc | | | | |
|---------------------------|---------------------------------------------|----------|---------|-------|-----------------|------|-------------|----------|-----------|------|--------|---------|
| | | | | | – Twee | zer | Pro | file – | | | | |
| Tip Profile | | | | | | | | | | | | |
| • [| | Twee | zer | | TIP D | mens | sion | s(mm) | | | | |
| 80 | Grade Biology High Precision -s/steel | | | | Width Thickness | | Ove | rall twe | ezer lenç | jth | | |
| | | | | | 0.07 | | | 0.02 | | 10 |)8mm | |
| Ĺ | High F | recision | -s/stee | | 0.14 | | | 0.10 | | | | |
| Tweezer Quality | | Biology | | | ligh | - | | | Med | ical | Med/ E | liology |
| | | | | Pre | cision | | | | Bio | ogy | Polis | shed |
| Manufacturer | | Dumont | TAAB | Dumon | t TAAB | Dum | ont | TAAB | Dumont | TAAB | Dumont | TAAB |
| Stainless Steel | | T468 | | | | | | | | | | |
| Stainless Steel -Anti-mag | | T469 | | | T156 | | | | | | | |
| Stainless Steel -Anti-mag | | T469 | | | | | 7-3 | | | | | |
| | | | IW | /eeze | er Ty | be t |) /4 | -5 | | | | Angl |
| | Tweezer Profile | | | | | | | | | | | |
| Tip Profile | | | | _ | | | | | | | | |

Stainless Steel -Anti-mag

| | Тv | veezer | eezer TIP Dimensions(mm) | | | mm) | | | |
|---------------------------|-------------|------------|--------------------------|--------|--------|---------|------------|----------------|------|
| | G | Grade | | Width | | ness | Overall to | tweezer length | |
| | High Precis | ion -s/ste | n -s/steel | | 0. | 0.06 | | 109mm | |
| T w eezer Q uality | | Biology | | High | | Electro | onic | Medical | |
| | | | | Precis | sion | | | Biol | ogy |
| Manufacturer | | Dumont | TA A B | Dumont | TA A B | Dumont | TAAB | Dumont | TAAB |
| Stainless Steel | | | | T461 | | | | | |
| Stainless Steel -Anti-mag | | T335 | | T462 | T540 | | | | |

Tweezer Type 5/90

Angled 90^o

Tweezer Profile Tip Profile

| | Tw | | TIP Dimensions(mm) | | | | | | |
|-----------------|-------------------------|--------|--------------------|------------|-------|--------|------------------------|--------|-------|
| | G | Grade | | Width Thio | | ness | Overall tweezer length | | gth |
| | High Precision -s/steel | | | 0.10 0. | |)6 | | 106mm | |
| Tweezer Qu | ality | Bio | logy | Hi | gh | Elect | ronic | Med | lical |
| | | | | Prec | ision | | | Bio | logy |
| Manufacturer | | Dumont | TAAB | Dumont | TAAB | Dumont | TA A B | Dumont | TAAB |
| Stainless Steel | | | | T459 | | | | | |

T460 T475

| 6 | Tweezers & S | Small Tools |
|----------------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | General Pur | pose Tweezers |
| Tweezer | | This tweezer is suitable for assembly work, has bevelled edge, long strong shanks down to a fine tip, manufactured in stainless steel with an overall length of 125mm. |
| | | T096 Tweezer type AA – stainless steel each |
| Tweezer | Type GG | A tweezer suitable for assembly work, has indented shank and strong tapered tips, manufactured in stainless steel with an overall length of 125mm. T097 Tweezer type GG – stainless steel each |
| Tweezer | Spade Tip | This tweezer has a spade end with an extra fine edge, suitable for handling items like microchips etc. Stainless steel , 120mm long. |
| | | T101 Tweezer Swiss spade tip type 35a each |
| Dumont | Type 24 Tweezer | A long straight tweezer with serrated tips, this electronic grade stainless steel tweezer has a polished finish. Length 150mm T363 Dumont type 24 tweezer each |
| Cutting T Tweezer | weezers r Type 60/3 | A cutting tweezer that has cutter jaws 5mm long for cutting small soft copper wires. Overall length 115mm T100 Tweezer type 60/3 – cutting, carbon steel each |
| | weezers r Type 15A | Dumont end cutting tweezer suitable for cutting small wires (hard 0.04 to 0.06mm diam. or copper 0.04 to 0.15mm diam.) This tweezer is also ideally suitable for removing the tabs from handle grids. Overall length 115mm T450 Tweezer type 15a, cutting, carbon steel each |



Г

Insulated Tweezers

Two insulated handled, crossover tweezers, suitable for handling specimens into and out-off liquid nitrogen etc. These stainless steel tweezers have insulating pads on each side and are available with straight points or angled points. Both types are 175mm long.

T304Insulated tweezer, type 651, straighteachT305Insulated tweezer, type 652, curvedeach

Swiss Large Crossover Tweezer

With insulating handles, these large stainless steel tweezers are ideal for metallurgical preparations etc. Length 160mm.

T102 Tweezer, Swiss large x/over stainless steel each

Clamping Tweezer

Type 25B carbon steel clamping tweezer, useful for handling small and delicate parts. 110mm long.

T095 Clamping tweezer type 25b each

Perry Type Tweezers

Perry Tweezer

T334

Tweezers with curved or flat serrated tips. Nickel plated tweezer with register pin. Length 145mm or 165mm.

Perry tweezer, curved serrated tip. This stainless steel tweezer

T501/145Perry tweezer, curved tips,145mmeachT501/165Perry tweezer, curved tips,165mmeachT476/145Perry tweezer, straight tips,145mmeachComparing the tips,165mmeachComparing the tips,165mmeachComparing the tips,165mmeach

each

Entomological Forceps

has register pin and a polished finish. Length 165mm

Perry tweezer, curved tips

Entomological forceps with guide pin, 5mm wide tips, stainless steel, 120mm long.

T196 Entomological forceps each





Also available in stainless steel, anti magnetic, 120mm long.Please enquire.











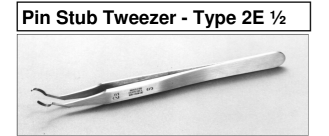
Tweezers & Small Tools

Tweezers for Stubs

These stainless steel, anti-magnetic tweezers have been designed for handling specimen stubs commonly used in SEM and are also ideally suitable for handling small items.

small items.

T406



This tweezer has an opening of 12 - 19mm ($\frac{1}{2}$ - $\frac{3}{4}$ inch) particularly suitable for 12.5mm pin type stubs and other stubs of similar size.

T137 Tweezer for 12.5mm pin type stubs each

Type 2E ¹/₄



Tweezer for Hitachi Stubs



Tweezers specially modified for handling 15mm diameter Hitachi specimen stubs. These tweezers enable complete handling up to and

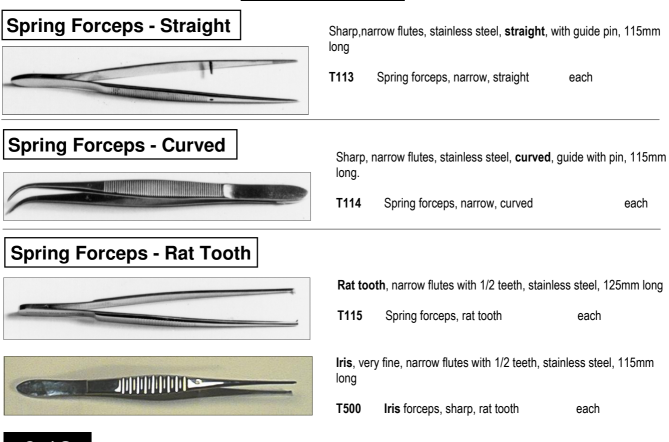
This tweezer has an opening of 6 - 9.5mm ($\frac{1}{4}$ - $\frac{3}{8}$ inch) suitable for

each

including the screwing on and off of stub from holder.

T329 Tweezer for 15mm Hitachi stubs each

Tweezer for small items



Spring Forceps

Laboratory Forceps

Two types of forceps with serrated tips, manufactured from stainless steel. Useful for handling and manipulating larger objects. Jaws open approximately 12mm for the angled and 10mm for the straight. With guide pin.

T347 Forceps SS angled /point serrated L155mm each T348 Forceps SS straight/point serrated L155mm each

Spring Forceps, 3/4 tooth

'Lanes' wide tip 3/4 teeth, stainless steel forceps, 145mm long. Ideal for handling larger samples of tissue etc.

T511 Spring forceps, 3/4 tooth, 145mm each

Forceps Membrane/Cover Slip

Membranes filters should only be handled with suitable forceps in order to avoid contamination, all the following forceps have smooth flat or angled tips.

Fine, spade tipped, stainless steel forceps with angled end, suitable for handling filter membranes or cover slips, 102mm long. T179 Forceps, membrane/cover slip, angled each

Self closing stainless steel forceps - angled end, suitable for handling filter membranes or cover slips, 105mm long each

Forceps, membrane/cover slip s/closing T477

Straight tip, stainless steel forceps - bent, suitable for handling filter membranes or cover slips. 105mm long T169 Forceps, membrane/cover slip each

Forceps, blunt

Forceps stainless steel - blunt (rounded end) serrated, narrow flutes . Without guide pin. either 125,150 or 200mm long.

| T407 | Forceps, blunt, 125mm | each |
|------|-----------------------|------|
| T502 | Forceps, blunt, 150mm | each |
| T408 | Forceps, blunt, 200mm | each |

Forceps, sharp

Sharp serrated narrow flutes, stainless steel forceps with guide pin, 150mm long.

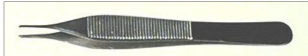
T503 Forceps, sharp, 150mm

Forceps - Adson

Micro Adson stainless steel spring forceps, one type with serrated points and another with 1/2 teeth (rat tooth)

T504 Forceps, Adson, serrated, 125mm each T505 Forceps, Adson, 1/2 tooth, 128mm each





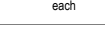




6



6.1

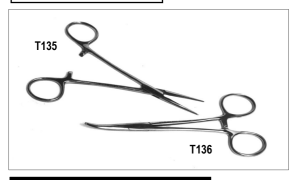






Forceps - Crile

6



Locking forceps with box joint, available in two styles, both are 140mm long.

| T135 | Forceps, straight |
|------|-------------------|
| T136 | Forceps, curved |

each each

Ceramic Tweezers

A range of Hi-Tech tweezers with shanks made of glass fibre reinforced Polyacetal, or Aluminium alloy, there are 3 styles of tips made of precious Ceramic ..

The tweezers feature the following advantage:

Excellent corrosion-resistance and free from metallic contamination or elution of organic substance. Excellent heat insulation (1000°C) allowing holding items of high temperature. Free from magnetisation, good electrical insulation and free from static electricity. Highly resistant to all strong acids, (with the exception of hydrofluoric).



Allov Shank

| Alloy Sh | alik | | |
|----------|--------------------------------------------------|------|--|
| T182 | Tweezer ceramic/alloy – straight point | each | |
| T183 | Tweezer ceramic/alloy – curved fine point | each | |
| T184 | Tweezer ceramic/alloy – serrated point | each | |
| Polymer | Shank | | |
| T185 | Tweezer ceramic/polyacetal – straight fine point | each | |
| T186 | Tweezer ceramic/polyacetal – curved fine point | each | |
| T187 | Tweezer ceramic/polyacetal – serrated edge | each | |
| | | | |



TAAB Economically priced ceramic tip tweezers offering all the advantages of other ceramic tweezers but at only a fraction of the cost.

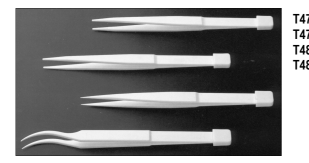
5 Types of high quality, precision, ziconia ceramic tip tweezers. The tips are mounted in aluminium handles, three types of which have serrated grips machined into the sides, the overall length of tweezer is 140mm.

Features: Light weight/tension; Contamination free; High temperature - 1000°C; Solder resistant; Wear resistant; Antimagnetic; Surface resistivity - 1 x 1012.

| T514 | Tweezer ceramic, sharp fine point | each |
|------|------------------------------------------------|------|
| T515 | Tweezer ceramic, strong f/point, serrated grip | each |
| T516 | Tweezer ceramic, sharp f/point, serrated grip | each |
| T517 | Tweezer ceramic, strong blunt point | each |
| T518 | Tweezer ceramic, type 2A, serrated grip | each |

100% Ceramic Tweezers

For applications and techniques which demand a tweezer manufactured in solid ceramic TAAB have introduced 4 styles: straight pointed and curved type 7a and two straight types with 1mm wide tip, one has serrated tips.



| 78 | Tweezer ceramic - straight precision tips | each |
|----|----------------------------------------------|------|
| 79 | Tweezer ceramic – curved type 7a | each |
| 80 | Tweezer ceramic – straight 1mm tip, serrated | each |
| 81 | Tweezer ceramic – straight 1mm tip, smooth | each |

Plastic Tweezers

Nylon Tweezers

Glass filled nylon tweezers. Provide a strong resistant insulating material which can be sterilised, 125mm long.

T119 Tweezers, nylon per 10

Plastic Tweezers – Conducting

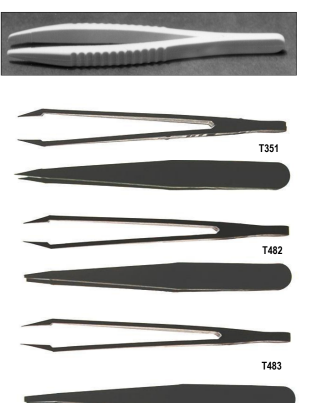
Special black carbon impregnated tweezers with conductive properties. Length 110mm.

3 types are available:

one with superfine points x 10mm long, one with flat 1.5mm points x 10mm long and another with 3mm wide thin tips x 12mm long.

| T351 | Conducting plastic tweezers – superfine points | each |
|------|------------------------------------------------|------|
| T482 | Conducting plastic tweezers – flat 1.5mm tips | each |

T483 Conducting plastic tweezers - 3mm thin tips each



6

CTFE Tweezers

Spring forceps, narrow, tweezers with strong 3mm wide points, two styles one smooth and the other with serrated points both are 110mm long. CTFE is virtually unaffected by a wide range of acids, oxidising agents and most organic solvents. Suitable for use up to 200°C.

| T486 | CTFE tweezers – smooth tips | each |
|------|-------------------------------|------|
| T487 | CTFE tweezers – serrated tips | each |

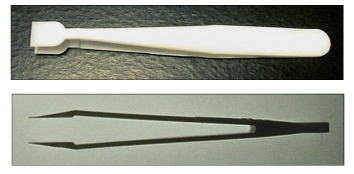




Thin Tip Tweezers

A range of tweezers with *wide flat points* in either glass filled Delrin or acid resistant Polyethylene all are 115mm long. Useful for lifting items from flat surfaces. Available in 7.5mm, 9mm and 12mm widths.

| T488 | Delrin tweezers, flat tips, 7.5mm wide | each |
|------|-----------------------------------------------|------|
| T489 | Delrin tweezers, flat tips, 9.0mm wide | each |
| T490 | Delrin tweezers, flat tips 12.0mm wide | each |
| T491 | Polyethylene tweezers, flat tips, 7.5mm wide | each |
| T492 | Polyethylene tweezers, flat tips, 9.0mm wide | each |
| T493 | Polyethylene tweezers, flat tips, 12.0mm wide | each |



| 6 | Tweezers & | & S | mall Tools | |
|-----------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Serrate | ed Tip Polyamide Tweeze | er | Strong, Polyamide, glass filled tweezers with pointed, serrated tips, features a guide to stabilise tweezer when in clamping position. 125mm long. | |
| | | | T494 Strong serrated tip tweezer Pack of 5 | |
| Delrin '2 | 2A' Type Tweezer | | | |
| | | | Plastic version <i>similar</i> to the popular 2A metal shape. Available in soft Delrin or glass filled Delrin. 110mm long. | |
| | | | T495 2A Type, soft Delrin tweezereach T496 2A Type, glass filled Delrin tweezereach | |
| Spade 1 | Tip Delrin Tweezer | | | |
| | | | Glass filled Delrin tweezer with 7mm wide spade tip. 110mm long. | |
| | | | T506 Delrin Spade tip tweezer , 10mm each | |
| Curved | Tip Delrin Tweezers | Class | illed Delsis fuscessory O Correctivide fine, 450 surved, 400mm lange | |
| 4 | (MADE IN U.S.A. 3) | T507 | illed Delrin tweezers, 0.5mm wide tips. 45º curved, 100mm long. Curved 0.5mm tip Delrin tweezer each | |
| | Consection of the | Strong (long | glass filled Delrin tweezer, 5mm wide tips, 45º curved, 110mm | |
| | | T508 | Curved 5mm tip Delrin tweezer each | |
| Flexi-tip | Foil Tweezers | For some applications the bulk of a pair of normal tweezers, or even vac- uum tweezers, is too great for accurate, gentle handling of some delicate devices, samples and live specimens. These tweezers are made from 0.12mm (0.035") anti-magnetic steel and are ideal for handling plant and animal specimens with positive control. Acid resistant. Length 100 mm, very fine pointed end | | |
| | | T544 | Flexi-tip/Foil Tweezer, sharp, straight tips | |
| | | has a ro | tip is sometimes preferable for some applications. This tweezer unded blunt Tip, 100mm length x 0.12mm (0.035") Thickness. ely low force stainless steel, anti-magnetic & acid resistant. | |
| | T545 | T545 | Flexi-tip/Foil tweezer, rounded end, 100mm long | |

6.16

Electronic Component Handling Tweezers

each each

each each each each each

each each each each

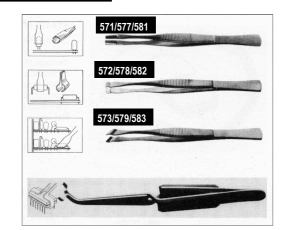
each each each each each

each each each each each

each

A range of high quality specially designed tweezers, manufactured from anti-magnetic stainless steel. The tweezers are to assist in the handling and positioning of components on printed circuit boards etc.

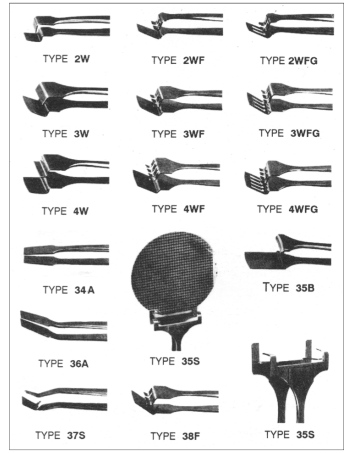
| T306 T307 | Tweezer, component handling, type 571 Tweezer, component handling, type 577 |
|--------------|----------------------------------------------------------------------------------------------|
| T308 | Tweezer, component handling, type 572 |
| T309 | Tweezer, component handling, type 579 |
| T310 | Tweezer, component handling, type 573 |
| T311 | Tweezer, component handling, type 578 |
| T327 | Tweezer, DIP-remover, type 66A-SA |

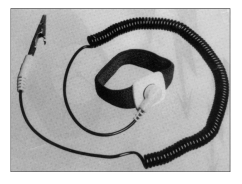


6

Specialised Wafer Handling Tweezers

All manufactured in anti-magnetic stainless steel, these tweezers are designed for handling wafers without causing damage or loss.



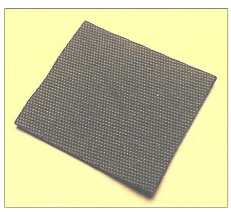


Static-Free Wrist Strap

Conductive wriststraps are used to drain off electrostatic charges from operators handling static sensitive components. This prevents damage of very expensive parts in almost all cases. This unit features an elastic and flexible skin friendly fabric wristband. The snap fastener can be rotated 180 degrees, Incorporated in the mould is a 1 megaohm protection resistor. The highly flexible, coiled cord extends easily from 60cm (3ft) to a full 180cm (6ft) length without significant force. Net weight approx. 40 grams.

S364 Static free wrist strap

each



Anti Static Mat

An elastomeric material which not only is electrically conductive but is flexible, high wear resistant and capable of withstanding a puddle of hot solder without melting. This mat makes a very useful work surface, as a dust free surface or for protecting static sensitive items from static charges and minor shocks. The mat is 1mm thick and 1 metre wide and is sold in 1-metre lengths up to a maximum one-piece length of 10 metres.

The material maintains its electrical conductivity throughout its lifetime. Volume sensitivity of mats is 10^5 ohm/cm and that's ten to twelve orders of magnitude better than the resistively of typical rubber.







6.18

TWEEZER ACCESSORIES



These neoprene O-rings provide an inexpensive method to make clamping tweezers.

T103 O-Rings for tweezers

per 20

Plastic

Moulded polyethylene protective guards for tweezers.

T104 Plastic boots for tweezers per 20

Plastic Tubing - Soft

Soft plastic tubing that can be cut to length to protect tweezer tips. An ideal alternative to the Plastic Boot which can sometimes damage curved tips.

T513 Plastic tubing -tweezer protection 1 metre

Tweezer Resharpening Tool

Enables quick and precise resharpening of all regular style of tweezers, straight or angled. This cleverly designed instrument is very simple to use, requires no special instructions.

T105 Tweezer resharpening tool

each

Tweezer Stand

This purpose designed stand accommodates up to 6 tweezers. The tweezers are stacked in an easy to reach position and the shape of the stand protects the tips of the tweezers.

T364 Tweezer stand

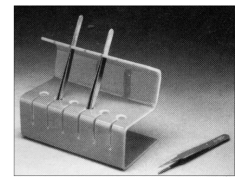
each

Tool Servant

A very versatile aid that overcomes the problem when working with tweezers or pliers, of being scattered on the work bench where damage to ultra-fine tips occur. Made of non magnetic and polished 18/10 steel, is acid-resistant and stainless. Holding up to 17 tweezers or 13 pliers on hand and in sight, no more wasting precious time looking for the right tool, can be bench mounted, or wall hung.

T509 Tool Servant

each





Vacuum Tweezer

Useful for handling without damage, small delicate items i.e. Grids, specimens etc. The suction can be applied through a selection of either fine tubes or rubber suckers actuated by covering the hole in the tube with a finger. The object being lifted is released by lifting the finger from the hole. Nozzle sizes are 0.4mm, 0.7mm and 1.0mm.

| T106 | Vacuum tweezer – 240 volt model | each |
|--------|---------------------------------|------|
| T106/1 | Vacuum tweezer – 110 volt model | each |
| T106/S | Set of spare nozzles and tubing | set |

Arkansas Stone

High quality Arkansas Novaculite pocket stones in three grades for sharpening tweezers needles, scalpels etc.

Soft Arkansas – medium – is for producing an edge in the minimum of time, maximum stock removal prior to very fine polishing. All the pocket stones are perfect for on the spot touch-ups.

Hard Arkansas – black – for fine polishing and maintenance of a fine edge.

Hard Arkansas - translucent – is the finest grade abrasive stone available today, mostly used where an extremely fine polish is required. It is considered a surgical grade stone.

| S075 | Arkansas stone, hard - translucent | each |
|------|------------------------------------|------|
| S339 | Arkansas stone, hard - black | each |
| S340 | Arkansas stone, soft - white | each |

Bonded Stones - a silicon carbide stone will sharpen a cutting edge quicker than an aluminium oxide stone, but the resulting edge will not last as long and will not be as precise. Dimension: $6 \times 2 \times 1$ inch.

The stones should be used with a lubricating oil.

| S405/S | Silicon carbide oil stone, 6 x 2 x 1 inch | e |
|--------|-------------------------------------------|---|
| S405/A | Aluminium oxide oil stone, 6 x 2 x 1 inch | e |

each each



TAAB



6.19

Tweezers & Small Tools



Demagnetiser

In the field of Electron Microscopy, it is very important to ensure that tools and other small ferrous components are demagnetised before use. TAAB's demagnetiser has been designed to remove residual magnetism satisfactorily from these objects. The instrument has a thermal cut-off switch fitted as standard to protect against excessive heat generated (when energising the field) from damaging the coil and causing possible fire risk. The objects are demagnetised by lowering the object through the centre hole on top of unit and into the centre of coil. The DEMAG switch is depressed and the object is slowly withdrawn vertically from the hole, until approx. 30cm above the hole. The DEMAG switch is then released.

Objects can equally be magnetised by reversing the process.

D052 Demagnetiser - 240volt model each



Demagnetiser - Bergeon

A modern design coil type demagnetiser. Simple but well built conventional style, wire coils are insulated to prevent shorting and overheating. No exposed wires. All totally enclosed in strong plastic case. Push button switch mounted on side of instrument.

D189 Demagnetiser – Bergeon 240 v each



Diamond Grips

For gripping and holding small objects. Three-prong, plunger in handle opens wire prong jaws that withdraw back in handle when not in use. Overall length 110mm .

A smaller version of the popular T442 diamond grips. Useful for keeping in laboratory

T442 Diamond grip

Diamond Grips - Mini

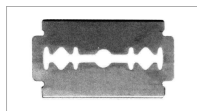
Diamond grip - mini

coat pocket. Four prong spring loaded. Overall length 57mm.

each







Section Lifter

T443

Stainless steel section lifter with angled tip blade, length of blade 55mm, overall length of lifter 126mm.

S167 Section lifter each

each

Blades - Double Edge

Double edge stainless steel 0.004" blades.

B253 Double edge stainless steel blades 10 B253/1 Double edge stainless steel blades 10 x 10

BLADES – Single Edge

GEM extra keen single edge, rigid backed blades 0.009" thick, ideal for sectioning, trimming etc. These blades are available in carbon or stainless steel packed 100 blades in a drawer box or as 10's in a plastic bag.

| B054 | Single edge grade 2 uncoated carbon steel blades | 100 |
|--------|-----------------------------------------------------|------|
| B055 | Single edge grade 2 uncoated carbon steel blades | 1000 |
| B056 | Single edge grade 1 uncoated stainless steel blades | 100 |
| B056/2 | Single edge grade 1 uncoated stainless steel blades | 10 |

Also available is a Teflon coated Grade 1 Blade

B301 Single edge grade 1 Teflon coated stainless steel blade 100

Blades - Heavy Duty

For those wishing for a more rigid, stronger blade there is a version similar to the B054 which is 0.012" thick and without the end notches giving added strength and rigidity to an already strong and highly acclaimed superior cutting edge.

B146 Single edge heavy duty grade 2 carbon steel blades 100

BLADES - Single Edge - unbacked

Rigid carbon steel unbacked blades ,one **B336/1** has no holes or notches the other **B335** is similar to B054 but without backing.

The **B335** product is supplied in a protective/dispenser container, this is reflected in the product price, after the one-off cost the empty container can be returned for a refill when ordering **B335/RF** or you can refill the dispenser yourself from the 1000 pack.

| B335/1 | Single edge blade without backing | 1000 |
|---------|--------------------------------------------|------|
| B335 | Single edge blade w/o backing in dispenser | 100 |
| B335/RF | Single edge blade w/o backing, refill | 100 |
| B336/1 | S/edge blade without notches and backing | 1000 |

Blades - GEM in Dispenser

Carbon Steel, 0.009" thick single edge blades packed 10 to a dispenser. The used blades are stored in the bottom of the rigid dispenser for safe disposal.

| B147 | Single edge blades in dispenser | each |
|--------|---------------------------------|------------|
| B147/1 | Single edge blades in dispenser | pack of 12 |

Blades - Injector Style

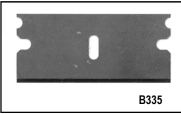
Stainless steel single edge blades. Ideal for Vibratome and other sectioning applications. Blade length 1.5 inch (38mm), width ¼ inch (6mm) and thickness 0.050 inch (0.12mm). The **B294** product is supplied in a protective/dispenser container, this is reflected in the product price, after the one-off cost the empty container can be returned for a refill when ordering **B294/RF**.

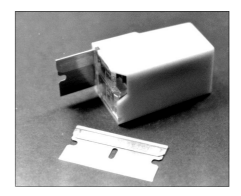
| B294 | Blades – injector style stainless steel | | 100 |
|---------|------------------------------------------------|---|------|
| B294/RF | Blades - injector s/steel refill | ` | 100 |
| B294/1 | Blades – injector style stainless steel | | 1000 |
| B210 | Blades - injector style <i>platinum</i> coated | | 100 |













Tweezers & Small Tools





This holder will take any of the B054, B055 or B056 blades. The blade is retractable when not in use and provides a safer method of use, keeping fingers further away from the cutting edge when cutting hard materials.

Comes complete with one blade, it is easy to reverse blade to expose a new cutting edge or to refill with a new blade.

B181 Holder for single edge blade

each

Section Razor

Stainless steel blade housed in a black handle.

B254 Section razor, stainless steel each

Scalpels - Solid

Solid scalpel forged in stainless steel, the polished blade is available in four sizes **30mm or 35mm** with overall length of scalpel of 142mm and **45mm or 50mm** with overall length of 160mm.

| S197 | Scalpel, 30mm blade, stainless steel | each |
|------|--------------------------------------|------|
|------|--------------------------------------|------|

- Stalpel, 35mm blade, stainless steel each
- S199 Scalpel, 45mm blade, stainless steel each
- S200 Scalpel, 50mm blade, stainless steel each

Disposable Sterile Scalpels



With plastic handles and stainless steel blades they are supplied in a disposable sterile pack, in **individual**, transparent-topped polystyrene trays. **Packed in boxes of 10**. Sterilisation of the blades is achieved by Gamma radiation 2.5M.Rad.

| S159/10 | Scalpels, disposable sterile No. 10 blade | box |
|----------|--------------------------------------------|-----|
| S159/10A | Scalpels, disposable sterile no. 10A blade | box |
| S159/15 | Scalpels, disposable sterile No. 15 blade | box |
| S159/22 | Scalpels, disposable sterile No. 22 blade | box |
| S159/23 | Scalpels, disposable sterile No. 23 blade | box |

Fine Scalpel Handles and Blades



The 'Fine' range has small, slim, precise sterile blades in stainless steel for delicate operations, supplied in individual metal foil packets. Three special handles are available either 100mm or 130mm long which are individually supplied in plastic wallets. There is now the **SF13** handle, 130mm long that incorporates an independently screwed top section designed for easier blade fitting and removal, a quarter turn of the handle is all that is required to release the blade.

| S323/100 | Fine scalpel handle 100mm long | each |
|----------|------------------------------------------|--------|
| S323/130 | Fine scalpel handle 130mm long | each |
| S369/130 | Fine scalpel handle 130mm long,type SF13 | each |
| S324 | Fine scalpel blade type SM 65 | pack 5 |
| S325 | Fine scalpel blade type SM 67 | pack 5 |



Scalpel Handles and Blades

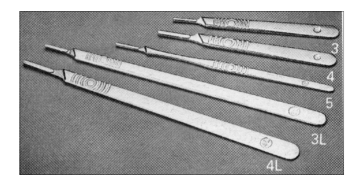
A wide selection of handles is available to hold replaceable blades.

Handles No.3, No.3L and No.9 are heavy duty nickel alloy handles and type B3 is stainless steel all are for use with blades 10 to 15. Handle type No.4, No.4L are heavy duty nickel alloy and No.5 hollow cast alloy are for use with blades 20 to 25.

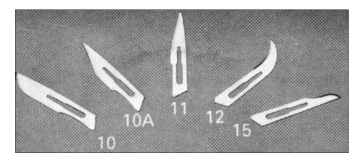
Handles 3, 3L, 9, 4 and 4L are also available manufactured from stainless steel - Please enquire

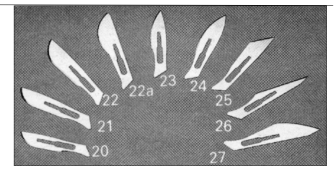
The surgical blades are either **carbon steel**, **non-sterile** foil packed in units of 5 (20 units of 5 to a 100 pack) or stainless steel, **sterile**, boxed in 100's <u>individually</u> foil-wrapped.

| Product No | Handle Type | Length | Use with Blades |
|------------|-------------|--------|-----------------------|
| S069 | No. 3 | 120mm | 10,10A.11,12,15 |
| S069/L | No. 3L | 210mm | |
| S297 | No.5 | 130mm | |
| S341 | No.7 | 160mm | |
| S132 | No.9 | 115mm | |
| S272 | No.B3 | 128mm | |
| S109 | No.4 | 130mm | 20,21,22,22A,23,24,25 |
| S109/L | No.4L | 210mm | |

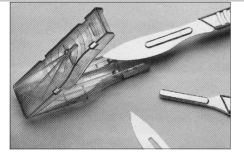


6





| Description Product Number | | Product Number Q | | Description | Produc | t Number | Qty |
|----------------------------|--------------|------------------|-----|--------------------------|--------------|--------------|-----|
| | Sterile | Non-Sterile | | - | Sterile | Non-Sterile | |
| Scalpel Blade Number 10 | | S070/10/005 | 5 | Scalpel Blade Number 20 | | S110/20/005 | 5 |
| Scalpel Blade Number 10A | | S070/10A/005 | 5 | Scalpel Blade Number 21 | | S110/21/005 | 5 |
| Scalpel Blade Number 11 | | S070/11/005 | 5 | Scalpel Blade Number 22 | | S110/22/005 | 5 |
| Scalpel Blade Number 12 | | S070/12/005 | 5 | Scalpel Blade Number 22A | | S110/22A/005 | 5 |
| Scalpel Blade Number 15 | | S070/15/005 | 5 | Scalpel Blade Number 23 | | S110/23/005 | 5 |
| | | | | Scalpel Blade Number 24 | | S110/24/005 | 5 |
| Scalpel Blade Number 10 | S334/10/100 | S070/10/100 | 100 | Scalpel Blade Number 25 | | S110/25/005 | 5 |
| Scalpel Blade Number 10A | S334/10A/100 | S070/10A/100 | 100 | | | | |
| Scalpel Blade Number 11 | S334/11/100 | S070/11/100 | 100 | Scalpel Blade Number 20 | S335/20/100 | S110/20/100 | 100 |
| Scalpel Blade Number 12 | S334/12/100 | S070/12/100 | 100 | Scalpel Blade Number 21 | S335/21/100 | S110/21/100 | 100 |
| Scalpel Blade Number 15 | S334/15/100 | S070/15/100 | 100 | Scalpel Blade Number 22 | S335/22/100 | S110/22/100 | 100 |
| | | | | Scalpel Blade Number 22A | S335/22A/100 | S110/22A/100 | 100 |
| | | | | Scalpel Blade Number 23 | S335/23/100 | S110/23/100 | 100 |
| Sector Plade Persovero | | | | Scalpel Blade Number 24 | S335/24/100 | S110/24/100 | 100 |
| Scalpel Blade Removers | | | | Scalpel Blade Number 25 | S335/25/100 | S110/25/100 | 100 |



The surgical blade remover comes *sterile* or *non-sterile* for single use and is contact safe. This handy and safety-conscious device gives maximum protection during the hazardous task of blade removal from no.3 and no.4 scalpel handles. The resultant enclosed blade in holder is then ideally suited for disposal to any appropriate waste container.

H060 Scalpel blade remove, sterile

H061 Scalpel blade remover, non-sterile

pack 20 pack 100

6.23

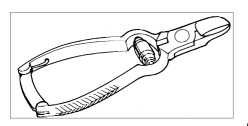
Tweezers & Small Tools



Post-Mortem Knife

Post-mortem knife with heavy-duty carbon steel blade. Screw-type fitting to either a diecast handle or autoclavable solid-cast stainless steel handle. Type PM40 blades, boxed in 10's. Type PM40B (snubnose) blades, boxed in 10's

| K108 | Post-mortem knife handle,die cast | each |
|--------|------------------------------------------|---------|
| K108/S | Post-mortem knife handle,stainless steel | each |
| K109 | Blades, post-mortem, PM40 | pack 10 |
| K109/B | Blades, post-mortem, PM40B | pack 10 |





Carbon steel, sprung, blade length 20mm, overall length 120mm.

C281 Bone cutter, carbon steel each

Retrieving Tools

Clasp and magnetic retrieving tools for picking up components and hardware which have fallen into areas of difficult access. Both tools have an overall reach of 550mm, made from flexible tubing, which can be bent to a set position.

CLASP: Jaws are spring loaded and open to 15mm (10mm square closed). The jaws are opened from the handle end by a bell push button.

MAGNETIC: Capable of retaining weights up to 500g. Head diameter of 14mm.

| T129 | Clasp pick-up | each |
|------|------------------|------|
| T130 | Magnetic pick-up | each |

NEW, super strength magnetic pick-up tool, will lift up to 682g, similar to T130 is flexible but cannot be bent into a set position, has a spring operated push plunger for activating deactivating magnet only when required. This activation is achieved by exposing the magnet from a shielded coil by depressing the plunger. Manufactured with Neodymium-Iron-Boron extra high flux magnet.

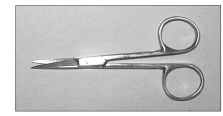
T512 Magnetic pick-up, activated mag/field each





Scissors - Various





Surgical Scissors

Surgical scissors with sharp points, stainless steel, 125, 180 or 200mm long

| S071/120 | Scissors, surgical, stainless steel,125mm | each |
|----------|-------------------------------------------|------|
| S071/180 | Scissors, surgical, stainless steel,180mm | each |
| S071/200 | Scissors, surgical, stainless steel,200mm | each |

Microscopic Scissors

Microscopic scissors, iris quality, straight, stainless steel, 100mm long.

S370 Scissors, microscopic, stainless steel each

Dissecting Scissors

Open shanks, dissecting scissors with **sharp points**, stainless steel, 112, 125 or 150mm long.

| S072/112 | Scissors, dissecting, stainless steel, 112mm | each |
|----------|----------------------------------------------|------|
| S072/125 | Scissors, dissecting, stainless steel, 125mm | each |
| S072/150 | Scissors, dissecting, stainless steel, 150mm | each |

Open shanks, dissecting scissors, curved on flat, stainless steel, 112 or 150mm long.

| S201/112 | Scissors, | dissecting, | curved on | flat s/steel,1 | 12mm | each |
|----------|-----------|-------------|-----------|----------------|------|------|
| S201/150 | Scissors, | dissecting, | curved on | flat s/steel,1 | 50mm | each |

Closed shanks, dissecting scissors, **fine points**, straight, stainless steel, length 105mm.

S342 Scissors, dissecting, fine points, s/steel each

Springbow Dissecting Scissors

These scissors have very sharp points, and are self opening.

| S213 | Spring dissecting, straight, 110mm long | each |
|------|-----------------------------------------------|------|
| S274 | Spring dissecting, curved , 100mm long | each |

Iris Scissors

High quality Iris scissors with very fine points, stainless steel, 79mm or 114mm long.

| S073 | Scissors, iris ,95mm | each |
|-----------|-----------------------|------|
| SS073/114 | Scissors, iris, 114mm | each |

Angled Scissors

High quality scissors with **side** angled tip of 45⁰, stainless steel, 115mm long.

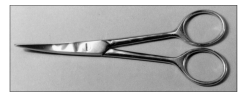
S074/1 Scissors, angled, stainless steel

Scissors Type 145 - with Exchangeable Blades

Special stainless steel scissors, 155mm overall length with a choice of different cutting blades for use with dangerous or difficult specimens where the scissors would need to be discarded or reground. Exchange blades measure 46mm overall. Benefits are:-

- ♦No re-grinding
- ♦Easy blade exchange
- ♦Timesaving
- ♦Increased safety

| S365 | Scissors, type 145 - frame only |
|---------|---------------------------------|
| S365/PB | Exchange blades pointed/blunt |
| S365/BB | Exchange blades blunt/blunt |
| S365/PP | Exchange blades pointed/pointed |

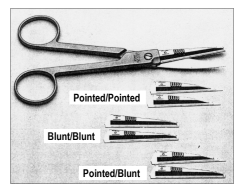












each

each

per 5 per 5 per 5

Tweezers & Small Tools

General purpose scissors

Stainless steel general purpose straight scissors, closed shanks, available 125mm, 150mm or 175mm long.

| S202 | Scissors, general purpose, 175mm | each |
|------|----------------------------------|------|
| S368 | Scissors, general purpose, 150mm | each |
| S369 | Scissors, general purpose, 125mm | each |

Universal Scissors

Stainless steel scissors that never need sharpening! These universal scissors are ideal to cut plastic tubing, vacuum tubing, wire, metals and other items (to 24 gauge wire). Long lasting cutting ability, powerful grip makes cutting easier. One blade is serrated and the scissors are autoclavable.

S130 Scissors, universal, stainless steel each

Set of Probes

Two dissecting needles for delicate manoeuvring and cutting of specimens. The set comprises of one straight needle and one bent needle. The needles are made in stainless steel mounted in aluminium handles.

T116 Probes, fine

each

Set of Shaped Probes

Set of four, stainless steel hexagonal 'non-roll' handled probes, for delicate manoeuvring of specimens etc. One straight, one hooked, one angled and one with right angled point.

T198 Probes, shaped, fine

set 4

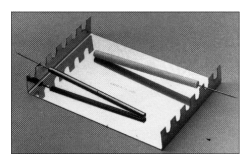


Borrodaile Needle

Stainless steel cutting needle in aluminium handle. Blade: 35mm long x 1.5mm wide and 0.8mm thick. Overall length 130mm.

T197 Borrodaile needle

each



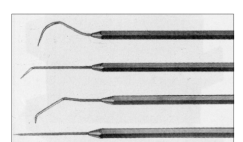
6.26



A stainless steel stand with 6 slots at each end to rest needles, brushes etc.

T362 Needle stand

each





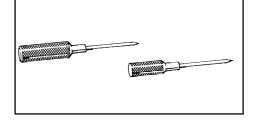


Dissecting Awl

Stainless steel spike in a choice of two different lengths milled aluminium handles. Length of spike: 28mm.

T358Dissecting awl - largeT359Dissecting awl - small

pair pair



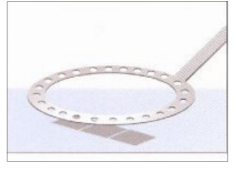
6

The Perfect Loop

Using the 'Perfect Loop', you can easily transfer thin sections from the microtome boats to grids with a minimum of creasing. The outside diameter of the loop (3mm) is the same as the grid. This assists the attraction of the loop to the grid when in water, which attach together through the surface tension of the water. Larger 7mm diameter loops are available for LM work (large sections).

| L138 | Perfect loop, EM set |
|------|--------------------------|
| L141 | Replacement EM loop only |
| L142 | Perfect loop, EM handle |

each each each



Dissecting Sets

Basic Set

A 10 piece set comprising 2 solid scalpels, 2 needles, 1 seeker, forceps-blunt and sharp, scissors-fine and blunt and a fine brush all in a PVC roll.(Needles and seeker in wooden handles).

| D078 | Dissecting set - basic 10 piece | each |
|--------|----------------------------------------|------|
| D078/S | Dissecting set - 10 piece loose blades | each |

Advanced Set

A 14 piece set comprising 3 solid scalpels, 2 needles, 1 seeker, 1 section lifter, forcepsblunt, sharp and sharp curved, scissors - fine and blunt, 1 section razor and a fine brush all in a PVC roll.(Needles and seeker in stainless steel handles).

| D190 | Dissecting set - advanced 14 piece | each |
|--------|-----------------------------------------|------|
| D190/S | Dissecting set - 14 piece, loose blades | each |

Options:

The **S** sets have the solid scalpels replaced with Scalpel handles no.3 & 4 and 20 blades. If blade type is not specified at ordering, TAAB will supply 10 x No.10 and 10 x No.22a

Dissecting Rolls

A choice of two dissecting rolls both with 13 pockets and tape tie, one is manufactured in khaki canvas and the other in PVC with transparent pockets.

| T360 | Dissecting roll - canvas | each |
|------|--------------------------|------|
| T361 | Dissecting roll - PVC | each |







Tweezers & Small Tools



Wire Holder

Nickel-plated brass, holder is fitted with screw chuck. Suitable for wire or needles up to 0.056mm diameter (24 SWG). Overall length of holder is 150mm

W080 Wire holder

each

See Microtomy section page 12.17 for details on Nichrome wire, needles and loops.

Pin Vice, Slim

Slim knurled brass body 5mm diameter with steel chuck for fine work. Capacity 0 to 0.60mm, total length 98mm.

P266 Slim pin vice

each

Pin Vice. Swivel

A precision tool with reversible collets for holding cylindrical objects from the smallest sizes up to 2.30mm diameter. The pin vice is 95mm long and the swivel head is 19mm diameter.

P148 Pin vice, swivel type

each



Pintong

Precision made pintong with hardened steel chuck capacity 1.40 to 3.1mm diameter. The 90mm long pintong has knurled body for easy grip.

P286 Pintong

each





A choice of stainless steel or nickel spatulas, with one flat end and one slightly angled rounded end.

| T117 | Spatula, double, Chatterway, 200mm long, s/steel | set 3 |
|----------|--------------------------------------------------|-------|
| T117/N | Spatula, double, Chatterway, 200mm long, nickel | set 3 |
| T118/125 | Spatula, micro double, 125mm long, s/steel | set 3 |
| T118/150 | Spatula, micro double, 150mm long, s/steel | set 3 |
| T118/200 | Spatula, micro double, 200mm long, s/steel | set 3 |
| | | |





each

each

Spatula, Polypropylene

Spatula - Straight Spoon

Spatula, straight spoon

Spatula. Nuffield pattern

Overall length 210mm

Spatula, Nuffield

T355

T356

Polypropylene, Flat and tapered with chamfered ends. Can be autoclaved. Dimension given is overall length.

A stainless steel spatula in the classic Nuffield pattern, length 140mm.

Stainless steel spatula with a flat blade at one end and a spoon at the other.

| T510/100 | Spatula,polyprop. 100mm | per 10 |
|----------|--------------------------|--------|
| T510/150 | Spatula, polyprop. 150mm | per 10 |

Palette Knife

Stainless steel parallel sided 100mm,150mm or 200mm blade set in balanced wooden handle.

K079/100 Palette knife, 100mm blade **K079/150** Palette knife, 150mm blade **K079/200** Palette knife, 200mm blade

Writing Diamond

A high quality writing diamond set in shaped wooden handle. For writing on glass, metal etc. or for scoring ampoules.

W078 Writing diamond

each

each

each

each

Glass Scorer

This glass scorer has a shaped handle for control and comfort and has a high quality tungsten carbide cutting wheel.

G051 Glass scorer

Phone: +44 (0) 118 981 7775

each

| T355 | |
|---------|------|
| 2100 | 2 |
| 1 100 T | |
| 2 | T356 |
| | |

6









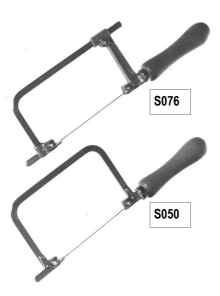


Tweezers & Small Tools









Glass Breaking Pliers

Very strong pliers designed to give trouble free long life in the production of ultramicrotome knives or for general glass breaking. They have an end mark on the jaws to line up with the score on the glass.

G103 Glass breaking pliers

each

Watchmakers Screwdrivers

The ultimate in quality, precision screwdrivers in a metal stand each screwdriver is colour coded in a numbered rotating head. Spare blades are stored in the base and are in blade widths 0.6mm to 3.0mm. There are 9 screwdrivers in the set and each has a rotating end cap to the handle for ease of use.

S067 Watchmakers screwdriver set of 9

each

Screwdriver Set - Flat Blade

A set of 6 high-grade metric screwdrivers with the following blade widths – 0.8mm, 1.4mm, 2.0mm, 2.4mm, 2.9mm and 3.8mm. Housed in plastic case. The screwdrivers have hexagonal non-roll tops, fixed steel blades set in fluted bodies for firm grip.

S052 Screwdriver - flat blade, set of 6

each

Screwdriver Set - Crosshead

A set of 6 crosshead, high grade screwdrivers with blade diameter 0.4mm, 0.7mm, 1.0mm, 1.5mm, 3.0mm and 3.5mm. Housed in plastic case. The screwdrivers have hexagonal non-roll tops fixed steel blades in fluted bodies for firm grip.

S203 Screwdriver – crosshead, set of 6

each

Jewellers Saw - Fixed

Precision steel saw with hardwood handle, use with S051 blades.

S050 Jewellers saw – fixed

each

Jewellers Saw - Adjustable

Precision steel saw with hardwood handle use with S051 blades. This saw has an adjustable frame to accept different lengths of blade – makes economical use of broken blades, otherwise thrown away.

S076 Jewellers saw – adjustable

each

Spare Blades for Saw

Fine blades (44 teeth/inch) for delicate cutting of resin blocks etc. Can be used with both S050 and S076 Jewellers saws.

S051 Spare blades

per 10

Inspection Mirrors

Completely insulated dental type mirrors. A one-piece steel handle is securely fixed to the shell and both are covered with a continuous thick layer of synthetic compound. Diameter of mirror 20mm. Length 165mm.

each

each

M050 Inspection mirror, plane M051 Inspection mirror, concave (magnifying)

Inspection Mirrors - Swivel

A well designed ball and socket joint allows a standard mirror and stem to be moved in many directions at the end of a 228mm tubular handle. Diameter of mirror 20mm. Length 254mm.

M364 Inspection mirror, swivel, plane each M365 Inspection mirror, swivel, concave (magnifying) each

Allen Keys - Set

Socket screw wrenches in holder. Two sets are available, Metric 1.5mm to 6mm, Imperial 1/16 to 1/4 inch

| A050 | Allen keys, metric, set of 6 | each |
|------|--------------------------------|------|
| A051 | Allen keys, imperial, set of 8 | each |

| A050 | Allen keys, metric, set of 6 | each |
|------|--------------------------------|------|
| A051 | Allen keys, imperial, set of 8 | each |

Allen Keys - Loose

To replace lost, worn, twisted, broken or borrowed keys, there is available a range of individual keys in both imperial and metric sizes. The keys are top quality, key hardened and tempered in standard length series.

Sold in units of one key

| A073 | Allen key 1.5mm |
|--------|-----------------|
| A073/1 | Allen key 2.0mm |
| A073/2 | Allen key 2.5mm |
| A073/3 | Allen key 3.0mm |
| A073/4 | Allen key 4.0mm |
| A073/5 | Allen key 5.0mm |
| A073/6 | Allen key 6.0mm |
| | |

| A074 | Allen key 1/16 inch |
|--------|---------------------|
| A074/1 | Allen key 5/64 inch |
| A074/2 | Allen key 3/32 inch |
| A074/3 | Allen key 1/8 inch |
| A074/4 | Allen key 5/32 inch |
| A074/5 | Allen key 3/16 inch |
| A074/6 | Allen key 7/32 inch |
| A074/7 | Allen key ¼ inch |

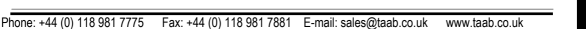
each each



Vernier Callipers

The finest of vernier callipers, stainless steel satin chrome finish, hardened throughout. This vernier calliper is perfect for inside, outside and depth measurement, with micro adjustment for ultimate accuracy. Vernier scale 0.001inch x 0.02mm.

| V053/150 | Vernier callipers, 6inch/150mm |
|----------|--------------------------------|
| V053/200 | Vernier callipers, 8inch/200mm |













Tweezers & Small Tools



Vernier Callipers - Digimatic

This vernier calliper combines the highest quality with the latest 'state-of-the-art' electronics. Outside, inside, depth and step measurements are read rapidly from the high contrast LCD display in either imperial or metric with resolution to 0.0005inch or 0.01mm. Instant inch/mm conversion: zero point at any position Power off switch

Automatic wear compensation: Positive locking clamp

V068/150 Vernier calliper – digimatic, 6inch/150mm each

Micrometer - Digimatic



A lightweight electronic-micrometer with one-handed operation of the traditional micrometer linked to the advantaged of today's electronics. It has a resolution of 0.001mm or 0.00005inch and operates for about 2 years from a single silver oxide cell. Large bright clear LCD digital display: Instant inch/mm conversion Measurement hold key: Zero set in any position Flatness 0.3%m/Parallelism 1%m Power off switch Ratchet type barrel operation

M134 Micrometer - digimatic, 0 - 1inch/0 - 25mm each



Micrometer

An economy high quality micrometer with enamelled frame of nodular cast iron. This micrometer is a precision instrument with a reading of 0.001inch or 0.01mm and is deal for general or student use. Ratchet type barrel operation Tungsten carbide anvils

| M135 | Micrometer, imperial, 0 - 1inch | each |
|------|---------------------------------|------|
| M136 | Micrometer, metric, 0 - 25mm | each |





Steel Rules

Precision, rustless steel rules – two sides – four edges. Subdivided inches in 16ths, 32nds, 64ths, 10ths, 20ths, 50ths, 100ths one side. Mm, $1/_2mm$ figured every 10mm in mm other side. One round end.

| Available in two sizes: | | Length 6inch/150mm width 12.5mm – flexible Length 12inch/300mm width 25mm | |
|-------------------------|--------------------|------------------------------------------------------------------------------|------|
| R074 | Steel rule - 150mm | \ <i>/</i> | each |
| R075 | Steel rule - 300mm | (12inch) | each |

Pen Light - Disposable

A small lightweight pen light which clips onto a pocket. It is useful for illuminating small inaccessible areas of instruments. Pressing the clip switch activates the light. The pen light should be discarded when the battery runs out.

P403 Pen light – disposable

per 6



Combination BA Spanners

A set of chrome vanadium steel spanners **0 to 6BA** with ring at one end, and open at other.

T127 Combination BA spanner

set

Spanner 7 to 8BA

This dual open ended spanner compliments the combination BA spanner set (T127)

T128 Spanner 7 to 8BA

each

Vacuum Vice

Removable soft rubber jaws covers 'V' grooved jaws for holding cylindrical and irregular shapes.

Multi-positional ball swivel allows vice working position to be varied. Powerful suction base allows greater portability and avoids the need for permanent fixing.

| Jaw width: | 3.00inch (75mm) |
|---------------|-----------------|
| Jaw opening: | 2.00inch (50mm) |
| Throat depth: | 1.30inch (33mm) |

V072 Vacuum vice

each

Magnetic Jaws for Vice

Magnetic jaws for **any** steel vice.Three types available: profiled aluminium with horizontal and vertical grooves to gently hold small objects, aluminium with fibre face and aluminium with rubber face.

Dimensions: 3 x 1/2 x 1/4 inch

| V087 | Aluminium jaws, magnetic | set of 2 |
|------|-----------------------------|----------|
| V088 | Fibre faced jaws, magnetic | set of 2 |
| V089 | Rubber faced jaws, magnetic | set of 2 |

Bench Vice

This portable vice has a built-in clamp which allows it to be easily and quickly attached to a bench, table or work surface up to 40mm thick. A useful anvil is included on the rear of the body.

| Jaw width: | 3 inch (76mm) |
|---------------|-----------------|
| Jaw opening: | 2 inch (50mm) |
| Throat depth: | 1.2 inch (31mm) |

V069 Bench vice

each

Fibre Jaws for Bench Vice

Designed for holding soft or plated workpieces and to provide a firm grip without fear of damage. Special fibre is more durable than other materials. Dimension: 3 inch (75mm)

V070 Fibre jaws for bench vice

each





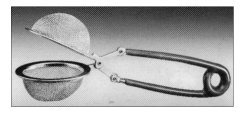








Tweezers & Small Tools





Cleaning Basket

This stainless steel basket will hold small items safely and easily for cleaning. The basket is approx. 40mm diameter. Overall length 150mm.

C275 Cleaning basket – components

each



Simple blowers for dusting surfaces which should not be wiped.

Rubber Blower

Best quality rubber blower with non-return valve fitted to prevent suck-back. Fine metal nozzle.

B167 Blower - rubber

each



Plastic Blower

Plastic movement blower with long fine metal nozzle.

B346 Blower – plastic

each

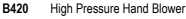






High Pressure Blower

The new compression valve design delivers 30 kPa (max.) of compressed air (2 to 3 times a normal blower) for quick dust cleaning.An accessory extension nozzle permits access to hard-to-reach places.Pump capacity80 mlMax. compression pressure30 kPaOverall lenght 180mm(280 mm: with extension nozzle attached)Weight45 g



Knipex Pliers

High quality pliers with polished head, and box joint from special steel, oil hardened. PVC coated handles with return spring. Overall length 115mm.

| P055 | Knipex pliers, flat nosed | each |
|------|----------------------------------|------|
| P056 | Knipex pliers, snipe nosed | each |

Knipex Diagonal Cutters

High quality strong cutters, with polished head, and box joint from special steel, oil hardened. PVC coated handles with return spring. Full flush cutting. Overall length 115mm.

P057 Knipex diagonal cutters

each

Knipex Super Knips

(Cutting Pliers)

High quality, precision cutters. With polished head accurately shaped tips for cutting soft wires down to 0.2mm diameter. Long life cutting edges without bevel for flush cutting. Made from stainless steel with handles covered in a new cushioned plastic and with return spring. Both cutters are 125mm long.

Knipex super knips , narrow cutting tips for cutting soft wire 0.2mm to 1.2mm diameter. P058 Knipex super knips, narrow tips each

Knipex super knips, straight cutting jaws accurately shaped for flush cutting soft wire 0.2mm to 1.6mm diameter. each

P059 Knipex super knips, straight jaws

Lindström RX Series Diagonal Cutters

Ergonomic ESD Dissipative

The RX range is manufactured from special steel with precision screw joint and lap-joint construction. All cutting edges are induction hardened to 63-65 HRC, for increased tool reliability and consistency. All models have a 3 position return spring (replaceable) to adjust the tool width and spring tension to suit individual hand sizes and strengths. Dual composition cushioned grip handles. ESD protection for conducting away static electricity, to European standard EN100 015.

Model RX8141 flush cutters, length of cut 10.5mm, cutting capacity - copper wire 0.10 to 1.25mm. Overall length 135mm.

P230 Lindström 'RX' diagonal cutters

Model RX8247 flush oblique cutters, 45º angle. length of cut 6.7mm, cutting capacity copper wire 0.20 to 1.00mm. Overall length 135mm. Lindström 'RX' obligue cutters P231 each

P496 Spare torsion springs pk5

Electricians Pliers

With pipe grip, side cutters and two joint cutters. Polished head. PVC handles insulated to withstand 1000 volts AC,1500 volts DC.

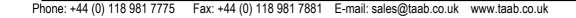
P233 Electricians pliers each

each

De-Soldering Pump

This tool may be loaded and unloaded with one hand. The tip is replaceable, it is made of low resistance Teflon for long life. The spring loaded stroke and convenient size, together with the superior suction makes this a highly efficient unit, care and maintenance are reduced to a minimum because of the simple design and construction - only 3 separate pieces. Length 217mm, tip diameter 3.00mm

| P197 | De-Soldering pump | each |
|--------|-------------------|------|
| P197/1 | Replacement tip | each |





P059

6

P058









Tweezers & Small Tools



Loctite Super Glue Liquid

One component room temperature curing cyanoacrylate glue. High performance, instant bonding, colourless, no shrinkage. Available in different pack sizes and methods of application.

1) Extra long nozzle is ideal for difficult applications, a pin moulded into the cap ensures the nozzle doesn't clog and is always ready for re-use, 5g pack

2) Ultimate control - combines high-tech design and outstanding performance together in a unique dispenser. Ergonomic grip and side buttons allows perfect control of the glue flow, with no run on. Special buttons prevent direct contact with the glue. Its new safety 'lift and lock' system avoids accidental leakage - 3g pack.

3) Brush-on applicator allows you to easily control the amount of glue, and to spread it perfectly over any size of surface. The bottle insert wipes excess glue from the brush and prevents spillage in the event that the bottle is knocked over, 5g pack.

5g

3g

5q

- L071 Loctite super glue- long nozzle
- L071/U Loctite super glue Ultimate control
- L071/B Loctite super glue Brush



Loctite Super Glue Gel

Similar to the L071 Super glue, but of a thick non-run gel for vertical, overhead or porous surfaces. Ideal for uses where super glue liquid would run. A pin moulded into the cap ensures the nozzle doesn't clog and is always ready for re-use, 3g pack The Ultimate control super glue gel has the same dispensing features as L071/U

L091Loctite super glue gel3gL091/ULoctite super glue gel - Ultimate control3g

Twin epoxy at ten G064

Devcon 5 Minute Glue

Twin hypodermic dispenser is very convenient and eliminates the mess associated with epoxy glues and their dispensing. A fast setting clear (1:1 Ratio) epoxy bonding. Cures at temperatures down to 0° C

G064 Devcon 5 minute glue

each

PEN-VAC Pumpless Vacuum Tweezers

PEN-VAC is the only pumpless vacuum pick-up available. It is totally self-contained and requires no vacuum pump, tubes or separate attachments, making it ideal for carrying around the laboratory, factory or in field service applications. There is a wide range of probe heads and accessories for almost any application.

PEN-VAC Original

PEN-VAC Original has blue anodized finish, is 5³/₄" (146mm) long with an integral storage compartment for vacuum cups and tips complete with six assembled probes and cups (three straight with large, medium and small cups, three angled with large, medium and small cups), or only one pair of probes (straight and angled) with the required cup size.

V097 PEN-VAC original







Penvac Original

Penvac ESD

PEN-VAC ESD Static Safe

As PEN-VAC Original in a static safe version and clear aluminium finish.. Complete with set of conductive probes and black ESD safe cups. All relevant parts are conductive or non-static generating.

V098 PEN-VAC ESD static safe

PEN-VAC Deluxe

As PEN-VAC Original with a complete set of probes and cups with the addition of a clear plastic box with all the components individually displayed **V099** PEN-VAC deluxe

PEN-VAC Junior

PEN-VAC Junior in cranberry anodized finish is 4¼" (103mm) long without an integral storage compartment. It can however, be supplied in the same configurations as Pen-Vac Original.

V100 PEN-VAC Junior

PEN-VAC Junior ESD Static Safe

As PEN-VAC Junior but in clear aluminium finish with high temperature Black ESD Silicone Cups to handle temperatures up to 500°F for 1 minute. V101 PEN-VAC Junior ESD

BULB-VAC

A small, inexpensive rubber bulb based suction tool with a choice of probes and cups V102 BULB-VAC







Smart[™] Tweezers

for measuring electronic component's capacitance, resistance and inductance

Smart tweezers is a handheld LCR meter of a new concept designed into a set of tweezers. The Smart Tweezers feature a unique, patented mechanical and electronic design that integrates a highly accurate digital multimeter with built-in high precision SMD probes and a display. The lightweight (29gm) gold-plated (on stainless steel) tweezers are powered by a rechargeable Li-On battery with a micro USB charger connector.



| Automatic Component Recognition | \checkmark |
|-----------------------------------------|----------------------------------|
| L,C,R Measuring Modes | \checkmark |
| ESR Measuring Mode | \checkmark |
| Z Measuring Mode | \checkmark |
| Diode Testing | \checkmark |
| DCR Measuring Mode | \checkmark |
| Component Sorting | \checkmark |
| Manual Test Frequency Override | \checkmark |
| Variable Test Signal Level | $\sqrt{(0.5, 1.0 \text{ VRMS})}$ |
| Automatic Offset Substraction | \checkmark |
| Individual Calibration Certificate | \checkmark |
| Individual Calibration Certificate | \checkmark |
| High-Visibility OLED Display | \checkmark |
| Typical Accuracy: Resistance | 0.2% |
| Typical Accuracy: Capacitance | 0.5% |
| Typical Accuracy: Inductance | 0.5% |
| Gold-plated Test Leads | \checkmark |
| Calibration and calibration certificate | \checkmark |

T575
T575BSmart Tweezers™ ST-5S
Smart Tweezers™ ST-5Sstraight tips
bent tipseach
eachT576
T576BReplacement gold plated straight tips
Replacement gold plated bent tipseach
each

Smart Tweezers ST5S Features