

THE WORLD'S FINEST INSTRUMENTS

FOR MEDICAL DEVICE MANUFACTURING



FINE SURGICAL INSTRUMENTS FOR RESEARCH™

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Timeline



FST SINCE 1974

For nearly 50 years, Fine Science Tools has been the leading distributor of precision surgical and microsurgical instruments, as well as laboratory accessories with offices in Foster City (USA) and Heidelberg (Germany) supporting and serving customers across the globe.

2009

FST Catalog Cover wins 1st Showcase of Print and Design Excellence award. Since 2009, FST catalog covers and print Ads have won over 22 awards and are well know within the research community.

1974

FST established by Hans Gawenda in North Vancouver B.C., Canada.

1993

Set up European office in Heidelberg, Germany.

2003

Deployed first website to make online ordering hassle-free















1984

Opened a business office in Foster City, California, near San Francisco.

1996

FST invents first and only available 0.5mm Rongeur

1999

25th Anniversary of FST

2019

Markus Gawenda joins the company US office in Foster City, California relocated and expanded.

2024

50th Anniversary of FST

2023

FST expands workshop in Germany

2014

FST wins Highest Attention-Getting Ads in Nature and Lab Animal Magazines.













FST reaches 1.000 available products

2018

Launched redesigned website with zoom feature and multiple languages for a more immersive product experience.



Satisfaction Guarantee

QUALITY CONTROL

The high quality of Fine Science Tools surgical and microsurgical instruments is the result of our relentless attention to detail. Almost every instrument we sell is manufactured by skilled European craftsmen, designed to exacting specifications made from the finest German stainless steel alloys, and forged from the strongest, lightest materials available, and tested to ensure precision performance and ergonomics.

We are dedicated to quality control, with technicians in our German office inspecting most

FST instruments. Aside from checking instrument dimensions and specifications, we thoroughly inspect tip sharpness, cutting edges, springs, joints, and other various components. Only after passing our detailed inspections, instruments are approved and sealed with our "FST Inspected" seal.

We are proud of our 100% satisfaction guarantee for any product. If, for any reason, you are not completely satisfied with your purchase, you may return it for a full refund.

100% SATISFACTION GUARANTEE

"If, for any reason, you are not completely satisfied with your purchase you may return it for a full refund."

Hans Gawenda, Founder, Fine Science Tools Inc.

WE PROUDLY STOCK

F·S·T

Fine Science Tools offers a wide selection of the latest and most popular Dumont forceps. Hand crafted in Switzerland for more than a century, these forceps are known for their consistent and uncompromised fineness.

spring action and longest meeting surface of any Dumont style.

The finest tips ever produced by Dumont.

Medical #5 forceps with slide sleeve for a secure hold and retention.

Dumont forceps come in a wide array of styles and alloys. Below you will find detailed descriptions to help guide you in choosing the right Dumont forceps best suited for your needs.

FINDING THE DUMONT FORCEPS BEST SUITED FOR YOUR NEEDS:

| Alloys | Hardness | Magnetic | Temperature resistance | Autoclavable | Advantages |
|--------------|---|---|-----------------------------|--|---|
| Titanium | Least Hard | No | Up to 430° C | Yes | Resistant to corrosion from nitric acid, chloride, and salt water. Titanium is 40% lighter than stainless steel. |
| Dumoxel | Hard | No | 400° C | Yes | The most popular alloy available for Dumont forceps offers the best resistance to corrosion, sulphuric environments, hydrochlori acids, and all other mineral and organic acids. |
| Inox | Harder | Yes | 400° C | Yes | Available for most Dumont forceps. Contains chromium added to carbon steel, which results in some loss of hardness but offers good stainless qualities and resistance to corrosion. |
| Dumostar | Harder | No | 500° C | Yes | More durable and corrosion resistant than the best stainless steels. Highly resistant to mineral and organic acids, and salt water. Dumostar lasts an average of four times longer than Dumoxel and Inox. Most cost effective alloy for manufacturing use |
| Carbon | Hardest Yes | | N/A | No | Extremely hard; ensuring strong tips. Easily stains and rusts without proper care. Carbon cannot be immersed in a water bath or sterilized. |
| Tip profile | s: Dimensio | ns vary. Se | e each style for specific c | limensions (widt | th x thickness). |
| Standard | Made for high precision and consistently precise work under a mid | | r a microscope. | | |
| Biology | Twice as fine as "Standard Tips." Especially produced for high pre | | gh precision laborator | y work under the microscope. | |
| Super Fine T | Four times finer than the "Standard Tips." These tips are extreme Extra care is needed for these tips as they are very fragile. | | tremely delicate for th | ne finest work under the microscope. | |
| Styles | | | | | |
| #2 | | Straight forceps with wide yet fine tips, referred to as Mouse | | #5XL | Extra Long #5 forceps. |
| | Laminectomy Forceps because of their popularity in breaking off delicate bone from mouse skulls. | | #5/45 | Tips angled at 45°. | |
| #2AP | Epoxy coated with flat wide blunt tips. | | #5/45C | Designed to pick up cover slips from multi-well plates. | |
| #3 | Long straight forceps with coarse tips. Popular in low magnification procedures. | | | Tips angled at 90°. | |
| | | | #5AC | Self-closing Anti-Capillary forceps. | |
| #3C | Shorter version of #3. | | #6 | Sharply angled, broad tips. | |
| #4 | Similar to the #5 but with broader shanks and stronger tips. | | #7 | Most popular style of Dumont curved forceps with fine tips which | |
| #5 | | Most popular style of Dumont straight forceps with fine tips which come in several styles. Similar to the #5 but with lighter shanks, giving the forceps a lighter spring action | | 1 | come in several styles. |
| | | | | #7B | Curved serrated tips. |
| #55 | Similar to the spring action. | | | AA | Strong broad tips. |
| #5CO | Similar to the #55 but with even finer shanks producing the lightest | | M | Mini forceps. | |
| 300 | ommar to the roo but with even filler shanks producing the lightest | | Modical | Denotes distinctive ribbed handle to maximize grin | |

#5L

#5SF

Denotes distinctive ribbed handle to maximize grip.

thoroughly and easily cleaned preventing biofilm residue.

One piece design with no soldering grooves allows the forceps to be

Long and narrow shanks with thin tips.

Medical

SS

WA

Handcrafted



PRECISION THAT MAKES A MARK

Our surgical mechanics refine and perfect instruments in FST's very own workshop, this is a step that only we take in this form. This is essential for the precision and quality of each and every one of our products.

For example, our Friedman-Pearson rongeurs with tip diameters of 0.5 or 0.7 mm, both are unique in the world. Also, our spring scissors

FST HAND CRAFTED

have established themselves in the research industry and are second to none in terms of fineness.

The result: a level of quality that makes its mark - and to which we have now dedicated our own. Our new symbol "Hand-Crafted" stands for 100% guaranteed craftsmanship and instruments you can rely on in any situation.



CUSTOM DESIGN

If you have ever thought about how nice it would be to use a personalized, unique instrument, you should contact our custom design service as soon as possible.

We have the capabilities to manufacture any product to your specific requirements or to customize existing products to make them perfect for your application.

FINE SCIENCE TOOLS SERVICE

We at FST are constantly trying to improve



Over the years we have built up a network of partners and collaborations with well-known institutions and companies. As a result, we also offer application-specific instrument kits including complementary items from our partners.

If you are interested or have any questions, please give us a call at one of our offices.

+1 800 521 2109 (USA) +49 62 21 - 90 50 50 (GERMANY)

REPAIR SERVICE

In our very own workshop in Heidelberg, Germany we not only manufacture and customize specific instruments according to customer requirements, but also offer a repair service for all of our products.



Alloys & Materials

There are various alloys and materials which are used to produce micro surgical instruments with each having certain properties that would be advantageous in particular environments or applications.

We will introduce theses alloys, describe their benefits and highlight unique tools for particular procedures that may be ergonomic and overall helpful for your applications.



ToughCut® Scissors

- Black handles
- Last approx. 2.3x longer than stainless steel
- One cutting edge has micro serrations to minimize tissue slippage
- One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)



Tungsten Carbide Instruments -

- Golden handles (short gold plating)
- Last approx. 1.9x longer than stainless steel
- Is welded onto the cutting edges of scissors or tips of forceps and needles holders
- Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs



Tungsten Carbide

& ToughCut® Scissors

- Golden handles (long gold plating)
- Last approx. 4.1x longer than stainless steel
- One cutting edge has micro serrations to minimize tissue slippage
- One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)





Epoxy Coated

- Slip-proof
- Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- Highly impervious to chemical solutions
- Will not adhere to cold / frozen surfaces
- Increased corrosion resistance
- Available instruments: Tweezers



Diamond Coated

- Increased corrosion resistance
- Extended operational life
- Stronger grip at the tips
- Available instruments: Tweezers



CeramaCut® Scissors

- Golden handles and black coating
- Last approx. 6.6x longer than stainless steel
- Cutting edges with Tungsten Carbide and Tough Cut plus ceramic coating
- Ceramic is one of the hardest materials on earth
- Reduced glare



Titanium Instruments

- Approx. 40% lighter than stainless steel
- Softer alloy than stainless steel
- Corrosion resistance (cannot rust)
- Non-Magnetic
- High temperature resistance up to 440°C / 824°F
- Available instruments: scissors, forceps, probes, hooks, spatula, vascular clamps



Ceramic Coated

- · Ceramic coating
- Last approx. 2.3x longer than stainless steel
- Ceramic is one of the hardest materials on earth
- Reduced glare
- Available instruments: Dumont forceps and spring scissors





Fine Scissors CeramaCut®



- Golden handles and black coating
- Last approx. 6.6x longer than stainless steel
- Cutting edges with Tungsten Carbide and Tough Cut plus ceramic coating
- Ceramic is one of the hardest materials on earth
- Reduced glare





Straight Sharp/Sharp

Alloy: Ceramic Coated stainless Steel Blade: Ceramic Coated Tungsten carbide with micro-serrations

> Length: 9 cm Cutting edge: 16 mm

> > 14958-09



Straight Sharp/Sharp

Alloy: Ceramic Coated stainless Steel Blade: Ceramic Coated Tungsten carbide with micro-serrations

> Length: 11.5 cm Cutting edge: 16 mm

> > 14958-11



Curved Sharp/Sharp

Alloy: Ceramic Coated stainless Steel Blade: Ceramic Coated Tungsten carbide with micro-serrations

> Length: 9 cm Cutting edge: 16 mm

> > 14959-09



Curved Sharp/Sharp

Alloy: Ceramic Coated stainless Steel Blade: Ceramic Coated Tungsten carbide with micro-serrations

> Length: 11.5 cm Cutting edge: 16 mm



Fine Scissors ToughCut® and Tungsten Carbide



- Golden handles (short gold plating)
- Last approx. 1.9x longer than stainless steel
- Is welded onto the cutting edges of scissors or tips of forceps and needles holders
- Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs



- · Black handles
- Last approx. 2.3x longer than stainless steel
- One cutting edge has micro serrations to minimize tissue slippage
- One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)





Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide with micro-serrations

Length: 9 cm Cutting edge: 16 mm

14558-09



Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide with micro-serrations

Length: 11.5 cm Cutting edge: 16 mm

14558-11



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide with micro-serrations

Length: 9 cm Cutting edge: 16 mm

14559-09



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide with micro-serrations

Length: 11.5 cm Cutting edge: 16 mm



Fine Scissors Tungsten Carbide



- Golden handles (short gold plating)
- Last approx. 1.9x longer than stainless steel
- Is welded onto the cutting edges of scissors or tips of forceps and needles holders
- Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs





Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 9 cm Cutting edge: 16 mm

14568-09



Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 11.5 cm Cutting edge: 16 mm

14568-12



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 9 cm Cutting edge: 16 mm

14569-09



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 11.5 cm Cutting edge: 16 mm

Fine Scissors ToughCut®



- Black handles
- Last approx. 2.3x longer than stainless steel
- One cutting edge has micro serrations to minimize tissue slippage
- One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)





Straight Sharp/Sharp

Alloy: Stainless Steel Blade: With micro-serrations

> Length: 9 cm Cutting edge: 16 mm

> > 14058-09



Straight Sharp/Sharp

Alloy: Stainless Steel Blade: With micro-serrations

> Length: 11.5 cm Cutting edge: 16 mm

> > 14058-11



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: With micro-serrations

> Length: 9 cm Cutting edge: 16 mm

> > 14059-09



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: With micro-serrations

> Length: 11.5 cm Cutting edge: 16 mm



Fine Scissors Extra Fine Bonn



Fine Scissors ToughCut® Bonn-Strabismus



- Black handles
- Last approx. 2.3x longer than stainless steel
- One cutting edge has micro serrations to minimize tissue slippage
- One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)





Straight Sharp/Sharp

Alloy: Stainless Steel

Length: 8.5 cm Cutting edge: 10 mm

14084-08



Curved Sharp/Sharp

Alloy: Stainless Steel

Length: 8.5 cm Cutting edge: 10 mm

14085-08



Straight Blunt/Blunt

Alloy: Stainless Steel Blade: With micro-serrations

> Length: 9 cm Cutting edge: 14 mm

Fine Scissors Tungsten Carbide Strabismus



- Golden handles (short gold plating)
- Last approx. 1.9x longer than stainless steel
- Is welded onto the cutting edges of scissors or tips of forceps and needles holders
- Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs





Straight Blunt/Blunt

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 9 cm Cutting edge: 13 mm

14574-09



Straight Blunt/Blunt

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 11 cm Cutting edge: 18 mm

14574-11



Curved Blunt/Blunt

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 9 cm Cutting edge: 13 mm

14575-09



Curved Blunt/Blunt

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 11 cm Cutting edge: 18 mm



Spring Scissors Vannas

Spring Scissors Ceramic Coated



- Ceramic coating
- Last approx. 2.3x longer than stainless steel
 Ceramic is one of the hardest materials on earth







Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel

Length: 8.5 cm Cutting edge: 8 mm Tip Dimension: 0.1 mm

15009-08



Straight Sharp/Sharp

Alloy: Ceramic Coated Stainless Steel Blade: Ceramic Coated Stainless Steel

> Length: 10 cm Cutting edge: 7 mm Tip Dimension: 0.1 mm

> > 15750-11



Curved Sharp/Sharp

Alloy: Ceramic Coated Stainless Steel Blade: Ceramic Coated Stainless Steel

> Length: 10 cm Cutting edge: 7 mm Tip Dimension: 0.1 mm

Spring Scissors Castroviejo







Sharply curved Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel

Length: 10 cm Cutting edge: 10 mm Tip Dimension: 0.2 mm

15017-10





Angled to side Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel

Length: 10 cm Cutting edge: 10 mm Tip Dimension: 0.125 mm

Spring Scissors Noyes





Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel

Length: 12 cm Cutting edge: 14 mm Tip Dimension: 0.2 mm

15012-12



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel

Length: 12 cm Cutting edge: 14 mm Tip Dimension: 0.2 mm

15011-12



Angled up Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel

Length: 12 cm Cutting edge: 14 mm Tip Dimension: 0.2 mm

Spring Scissors Tungsten Carbide Noyes



- Golden handles (short gold plating)
- Last approx. 1.9x longer than stainless steel
- Is welded onto the cutting edges of scissors or tips of forceps and needles holders
- Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs





Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Tungsten carbide

Length: 12 cm Cutting edge: 14 mm Tip Dimension: 0.275 mm

15514-12

Spring Scissors ToughCut®



- Black handles
- Last approx. 2.3x longer than stainless steel
- One cutting edge has micro serrations to minimize tissue slippage
- One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)





Straight Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel with micro-serrations

> Length: 12.5 cm Cutting edge: 6 mm Tip Dimension: 0.3 mm

> > 15124-12



Curved Sharp/Sharp

Alloy: Stainless Steel Blade: Stainless Steel with micro-serrations

> Length: 12.5 cm Cutting edge: 6 mm Tip Dimension: 0.3 mm



Needle Holders Castroviejo





Straight

Alloy: Stainless Steel

Length: 9 cm

12060-01

Needle Holders Castroviejo with Tungsten Carbide Jaws



- Golden handles (short gold plating)
- Last approx. 1.9x longer than stainless steel
- Is welded onto the cutting edges of scissors or tips of forceps and needles holders
- Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs





Straight

Alloy: Stainless Steel with Tungsten Carbide Jaws

Length: 14 cm

2AF Medical Tweezers

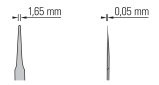
2A Diamond Coated Tweezers



- Increased corrosion resistance
- Extended operational life
- Stronger grip at the tips





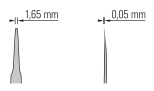


Straight

Alloy: Anti-Magnetic Anti-Acid Superalloy

Length: 12 cm Tip Dimension: 1.65 x 0.05 mm

11320-21



Straight

Alloy: Diamond Coated Stainless steel

Length: 12 cm Tip Dimension: 1.65 x 0.05 mm

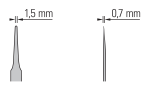
F·S·T by DUMONT 9

Dumont 2AP - Epoxy Coated Tweezers



- Slip-proof
- Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- · Highly impervious to chemical solutions
- Will not adhere to cold / frozen surfaces
- Increased corrosion resistance





Straight

Alloy: Epoxy coated Inox

Length: 12 cm Tip Dimension: 1.5 x 0.7 mm

11220-21

4SG Biology Tweezers

Superalloy

- $\bullet~$ Excellent strength from room temperature to 800 °C
- · Very high shape retention
- · Resistant to fatigue
- Non-magnetic
- Excellent corrosion resistance to most chemicals, salts and acids
- For laboratory and manufacturing applications in aggressive chemical and extreme environments





Straight

Alloy: Anti-Magnetic Anti-Acid Superalloy, polished

Length: 11 cm Tip Dimension: 0.06 x 0.03 mm

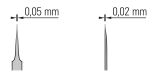


Dumont 5 Tweezers

Dumostar

More durable and corrosion resistant than the best stainless steels. Highly resistant to mineral and organic acids, and salt water. Dumostar lasts an average of four times longer than Dumoxel and Inox. Most cost effective alloy for manufacturing use.





Straight

Alloy: Dumostar

Length: 11 cm Tip Dimension: 0.05 x 0.02 mm

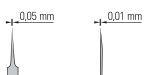
11295-10

Dumont 5 Ceramic Coated Tweezers



- Ceramic coating
- Last approx. 2.3x longer than stainless steel
- Ceramic is one of the hardest materials on earth
- Reduced glare





Straight

Alloy: Ceramic Coating Inox

Length: 11 cm Tip Dimension: 0.05 x 0.01 mm



F · S · T by DUMONT 9

Dumont 5 Teflon Coated Tweezers

Dumont 5/45 Tweezers

The most popular alloy available for Dumont forceps offers the best resistance to corrosion, sulphuric environments, hydrochloric acids, and all other mineral and organic acids.

Dumoxel

0.10 mm

5/45

Angled

Alloy: Dumoxel

Length: 11 cm Tip Dimension: 0.1 x 0.06 mm

11251-35

Dumont 7 Ceramic Coated Tweezers



- · Ceramic coating
- Last approx. 2.3x longer than stainless steel
- · Ceramic is one of the hardest materials on earth
- Reduced glare



_____0,10 mm

Straight

Alloy: Teflon coated Inox

Length: 11 cm Tip Dimension: 0.10 x 0.06 mm

11626-11





Curved

Alloy: Ceramic Coating Inox

Length: 11 cm Tip Dimension: 0.07 x 0.04 mm

Fine Self-Closing Tweezers







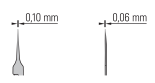


Straight

Alloy: Stainless steel

Length: 11.5 cm Tip Dimension: 0.08 x 0.04 mm

11480-11

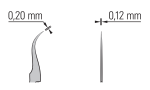


Straight

Alloy: Stainless steel

Length: 11 cm Tip Dimension: 0.10 x 0.06 mm

11485-11



Straight

Alloy: Stainless steel

Length: 11.5 cm Tip Dimension: 0.20 x 0.12 mm

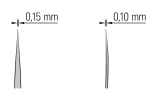
Diamond Coated Tweezers



- · Increased corrosion resistance
- Extended operational life
- Stronger grip at the tips







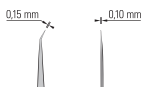
Straight

Alloy: Diamond Coated Stainless steel

Length: 14 cm Tip Dimension: 0.15 x 0.1 mm

11990-14





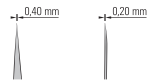
Angled 30°

Alloy: Diamond Coated Stainless steel

Length: 14 cm Tip Dimension: 0.15 x 0.1 mm



Dumont AA



Straight

Alloy: Inox

Length: 12.5 cm Tip Dimension: 0.4 x 0.2 mm

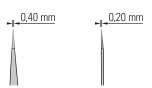
11210-20

Dumont AA - Epoxy Coated



- Slip-proof
 Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- · Highly impervious to chemical solutions Will not adhere to cold / frozen surfaces
- Increased corrosion resistance





Straight

Alloy: Epoxy coated Inox

Length: 12.5 cm Tip Dimension: 0.4 x 0.2 mm



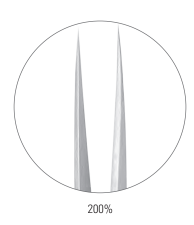
Dumont Biology Mini Tweezers

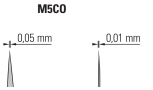
Dumostar

More durable and corrosion resistant than the best stainless steels. Highly resistant to mineral and organic acids, and salt water. Dumostar lasts an average of four times longer than Dumoxel and Inox. Most cost effective alloy for manufacturing use.







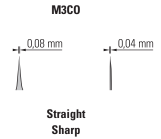


Straight Sharp

Alloy: Dumostar

Length: 8.5 cm Tip Dimension: 0.05 x 0.01 mm

11290-14



Alloy: Dumostar

Length: 7 cm Tip Dimension: 0.08 x 0.04 mm

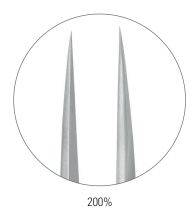
Biology Mini Tweezers

Superalloy

- $\bullet~$ Excellent strength from room temperature to 800 °C
- · Very high shape retention
- · Resistant to fatigue
- Non-magnetic
- Excellent corrosion resistance to most chemicals, salts and acids
- For laboratory and manufacturing applications in aggressive chemical and extreme environments







-1-0,06 mm -1-0,03 mm

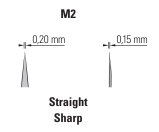
Straight
Sharp

M₅E

Alloy: Anti-Magnetic Anti-Acid Superalloy, polished

Length: 8 cm Tip Dimension: 0.06 x 0.03 mm

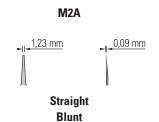
11962-08



Alloy: Anti-Magnetic Anti-Acid Stainless Steel, sandblasted

Length: 9 cm Tip Dimension: 0.2 x 0.15 mm

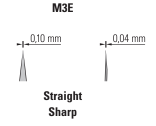
11963-09



Alloy: Anti-Magnetic Anti-Acid Stainless Steel, sandblasted

Length: 7 cm
Tip Dimension: 1.23 x 0.09 mm

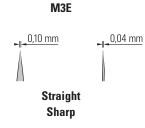
11964-07



Alloy: Stainless Steel, sandblasted

Length: 7 cm Tip Dimension: 0.1 x 0.04 mm

11965-07



Alloy: Anti-Magnetic Anti-Acid Superalloy, polished

Length: 7 cm Tip Dimension: 0.1 x 0.04 mm





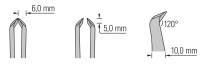
Dumont 15ARW Epoxy coated Cutting Tweezers



- Slip-proof
 Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- · Highly impervious to chemical solutions Will not adhere to cold / frozen surfaces
- Increased corrosion resistance







Angled cutting

Alloy: Carbon Steel, epoxy coating Blade: Carbon Steel

> Length: 11.5 cm Tip Dimension: 5 x 6 mm



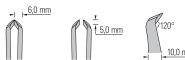
Dumont 15ARWPB Epoxy coated Cutting Tweezers with Parallel Blades



- Slip-proof
- Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- · Highly impervious to chemical solutions
- Will not adhere to cold / frozen surfaces
 Increased corrosion resistance







Angeld cutting Parallel blades

Alloy: Carbon Steel, epoxy coating Blade: Carbon Steel

> Length: 11.5 cm Tip Dimension: 5 x 6 mm



15ARW Coated Cutting Tweezers



11522-11

- Slip-proof
- Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- Highly impervious to chemical solutionsWill not adhere to cold / frozen surfaces
- Increased corrosion resistance



- 11531-11
- · Increased corrosion resistance
- · Extended operational life
- Stronger grip at the tips









Angled cutting

Alloy: Carbon Steel, ESD epoxy coating Blade: Carbon Steel

> Length: 11.5 cm Tip Dimension: 6.5 x 4 mm









Angled cutting

Alloy: Carbon Steel, Diamond coating Blade: Carbon Steel, Diamond coating

Length: 11.5 cm Tip Dimension: 6.5 x 4 mm

15ARWPB M Epoxy coated Cutting Tweezers with Parallel Blades



- Slip-proof
- Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- · Highly impervious to chemical solutions
- Will not adhere to cold / frozen surfaces
- Increased corrosion resistance











Angled cutting Parallel blades

Alloy: Carbon Steel, ESD epoxy coating Blade: Carbon Steel

> Length: 11.5 cm Tip Dimension: 6.5 x 4 mm





Dumont 15AGW Epoxy coated Cutting Tweezers



- Slip-proof
 Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- · Highly impervious to chemical solutions
- Will not adhere to cold / frozen surfaces















Angeld cutting

Alloy: Carbon Steel, epoxy coating Blade: Carbon Steel

> Length: 11.5 cm Tip Dimension: 9 x 4 mm

15AGW Coated Cutting Tweezerss



11521-11

- Slip-proof
- Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- Highly impervious to chemical solutions
- Will not adhere to cold / frozen surfaces
 Increased corrosion resistance



- 11530-11
- · Increased corrosion resistance
- · Extended operational life
- Stronger grip at the tips













Angled cutting

Alloy: Carbon Steel, ESD epoxy coating Blade: Carbon Steel

> Length: 11.5 cm Tip Dimension: 9.6 x 4 mm









Angled cutting

Alloy: Carbon Steel, Diamond coating Blade: Carbon Steel, Diamond coating

Length: 11.5 cm Tip Dimension: 9.6 x 4 mm

15A Epoxy Cutting Tweezers



- Slip-proof
- Acid and electric shock resistant
- Insulation for up to 220 AC voltage
- · Highly impervious to chemical solutions
- Will not adhere to cold / frozen surfaces
- Increased corrosion resistance













Angled cutting

Alloy: Carbon Steel, ESD epoxy coating Blade: Carbon Steel

> Length: 12 cm Tip Dimension: 12 x 4.25 mm

> > 11520-12







Angled cutting

Alloy: Carbon Steel, sandblasted Blade: Carbon Steel

Length: 12 cm Tip Dimension: 12 x 4.25 mm

15AGHPB M High Precision Tungsten Carbide Cutting Tweezers with parallel blades



- Golden handles (short gold plating)
- Last approx. 1.9x longer than stainless steel
- Is welded onto the cutting edges of scissors or tips of forceps and needles holders
- Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs













Angled cutting Parallel blades

Alloy: Anti-Magnetic Anti-Acid Stainless Steel, sandblasted Blade: Tungsten carbide

Length: 11.5 cm Tip Dimension: 10.5 x 5 mm





- Increased strength, durability and cutting performance
- Is welded onto the cutting edges
- Available instruments: cutters, scissors, forceps, needles, needle holders, burrs





200%





Large, tapered

Cutting edge: Flush

Alloy: High carbon-chromium low alloy steel Blade: Tungsten carbide

Length: 11.8 cm



- Increased strength, durability and cutting performance
- Is welded onto the cutting edges
- Available instruments: cutters, scissors, forceps, needles, needle holders, burrs









Small, tapered & relieved

Cutting edge: Full-Flush

Alloy: High carbon-chromium low alloy steel Blade: Tungsten carbide

Length: 12 cm



- Increased strength, durability and cutting performance
- Is welded onto the cutting edges
- · Available instruments: cutters, scissors, forceps, needles, needle holders, burrs







200%





Small, oval

Cutting edge: Flush

Alloy: High carbon-chromium low alloy steel Blade: Tungsten carbide

Length: 12 cm



- Increased strength, durability and cutting performance
- Is welded onto the cutting edges
- Available instruments: cutters, scissors, forceps, needles, needle holders, burrs









Large, tapered & relieved

Cutting edge: Full-Flush

Alloy: High carbon-chromium low alloy steel Blade: Tungsten carbide

Length: 12 cm

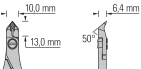


- Increased strength, durability and cutting performance
- Is welded onto the cutting edges
- · Available instruments: cutters, scissors, forceps, needles, needle holders, burrs





200%



Small, tapered

Cutting edge: Full-Flush

Alloy: High carbon-chromium low alloy steel Blade: Tungsten carbide

Length: 12.3 cm

Slim High Precision Cutter











Small, oval

Cutting edge: Semi-Flush

Alloy: High carbon-chromium low alloy steel Blade: High carbon-chromium low alloy steel

Length: 12 cm

Slim High Precision Cutter











Extra-Large rounded, oval

Cutting edge: Semi-Flush

Alloy: High carbon-chromium low alloy steel Blade: High carbon-chromium low alloy steel

Length: 12.5 cm

S&T Micro Clamp



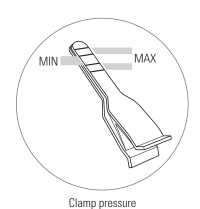
200 % of actual size



Straight

Alloy: Stainless Steel Tip Dimension: 5.5 mm Length: 11 mm

00398-02



Schwartz Micro Serrefines



Straight

Alloy: Stainless Steel Tip Dimension: 10 mm Length: 26 mm

18052-01

Biemer Clip



Straight

Alloy: Stainless Steel Tip Dimension: 6 mm Length: 15 mm

Alloy: Stainless Steel Tip Dimension: 9 mm Length: 18 mm

18058-15

18058-18

Straight

Micro Clamp Applying Forceps



Straight

Alloy: Stainless Steel Only compatible with S&T Micro Clamps with Lock

> Length: 14 cm 00071-14

Straight

Alloy: Stainless Steel Only compatible with S&T Micro Clamps without Lock Length: 14 cm

00072-14

Applying Forceps for Biemer Clip





Straight

Alloy: Stainless Steel

Length: 14 cm

| YOUR NOTES | |
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| YOUR NOTES | | |
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YOUR NOTES



HAVEN'T FOUND THE RIGHT ITEM YET? DON'T HESITATE TO CONTACT US! WE HAVE MORE THAN 1200 INSTRUMENTS IN STOCK AND READY TO SHIP.

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because your satisfaction is our priority!

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Commitment to excellence

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