Rubis Overview

High-Tech Tweezers for Laboratory Requirements

Evolution is what the Rubis development engineers call it when they harmonize ultra-modern technology and traditional Swiss precision engineering in their ground-breaking precision instruments. Continuous innovation in recent years has enabled the premium label//brand to ready its classic tweezers to meet new and exacting demands. With three new developments at once, the experts from South Switzerland are back on the pioneering track: exclusive high-tech surfaces offer substantial added utility and clear customer benefits.

Ultra-modern nanotechnology closes even the tiniest of pores on the surface of the Nano tweezers. The instrument itself, as all Rubis tweezers, is made from extremely high-grade surgical stainless steel. The Lotus effect, engineered by the nanotechnology, causes dirt, oil, water and other liquids to simply pearl off the steel. This keeps the tweezers perfectly clean, a beneficial feature particularly in a sensitive laboratory setting.

However, the need for hygiene is no longer limited to what the eye can see. Rubis has come up with a unique solution to meet just such exacting requirements in the form of the lon tweezers. The innovative special coating of the lon model releases silver ions, which act as an antimicrobial to reliably neutralise bacteria, germs and other pathogens. Unlike other methods, the use of ion technology does not give rise to any resistance. Consequently, it represents a risk-free method of guaranteeing hygiene, even at workstations where instruments are used by several different people.

The third innovation really does "get a grip" on things. The special soft coating of the new Grip tweezers not only provides a non-slip grip, it also improves the handling perceptibly. The easy-grip, soft-touch coating prevents hand fatigue, provides isolation and protects against the influence

of heat.

The latest innovation aims for a considerably longer service life. Durax[™] tweezers with a tip as hard as 616HV Vickers-hardness are 6 x harder than the tip of a standard stainless steel tweezers. Even with intensive use Rubis Durax [™] tweezers retain their original precision. The advanced material properties guarantee higher resistance against normal wear and tear.

The Nano, Ion, Grip and Durax [™] tweezers are available exclusively from Rubis. Already operating globally in the watch-making and electronics industries and in the medicine and cosmetics sectors for the past 60 years, these innovations give Rubis a strong point of departure to enter the laboratory products market. "We are highly specialised, possess unique expertise and offer our customers a product programme tailor-made to suit their exacting requirements," explains Fides Baldesberger, proprietor of Rubis. "And this goes for the laboratory products segment now, too." To constantly guarantee the first-rate quality of the products, each hand-made precision instrument and all its details are meticulously checked under magnifier glasses before leaving the workshop. In typical Swiss style, of course: As Fides Baldesberger puts it, "Only tweezers that pass this test carry the Rubis quality label//brand".

The company

Rubis is a leading international manufacturer of hand-made precision instruments. The Swiss premium label//brand has been manufacturing and developing high-grade precision instruments in the tradition of Swiss precision engineering at its workshops in Stabio for more than 60 years. Besides boasting an extensive product portfolio, Rubis also makes tools to its customers' own specifications. Although Rubis tweezers were initially manufactured exclusively for the Swiss watch industry, the products are now employed across the globe in a wide range of applications in the electronics industry, in R&D labs, in medicine and in cosmetics. Rubis products are regularly honoured with international awards for the quality of their materials, finish and design. Elaborate handwork, ultra-modern technology, the best raw materials, functional precision and aesthetic form put Rubis in a class of its own.

Hand Crafted Precision Tweezers

More than sixty years ago, the first precision tweezers were developed to place ruby stones into watch movements. Since then the brand Rubis has continued to represent precision tools made to authentic Swiss quality standards.

The quality of Rubis product is the result of applying a combination of the latest technology with speed and superior traditional workmanship. Each tweezers is finished by hand under a loupe, to guarantee perfect tips alignment and Swiss top quality. Ideal span, high stability, an ergonomically correct form and resilience of material - best surgical stainless steel, antacid and non-magnetic - accounts for effectiveness and precision.

State-of-the-art technologies and novel materials have been studied for the development of new, extraordinary and innovative products. Tweezers are a simple tool - yet demanding in their specifications. They require continuous engineering and development to keep pace with their applications for the newest and ever changing technologies.

Electron Microscopy Sciences is proud to offer the complete line of Rubis laboratory tweezers: Standard SA Steel Tweezers
 Rubis Reinforced Plastic Tweezers Rubis Wafer Tweezers
Nano-Tweezers
Ion Tweeezers



Grip Tweezers
 Durax
 Axal

each

Rubis High Tech Tweezers for Laboratory Requirements

Rubis Axal Tweezers

The Axal[™] line is made from High Cobalt Chromium-Molybdenum Alloy. With a high Vickers hardness, 100% antimagnetic and acid resistant, these tweezers supply long lasting durability and are practically wearproof.

III Style SS

78147-SS

135 mm (5¹/₃") Long. M = 8 mm ($\frac{1}{3}$ ") $N = 1.5 \text{ mm} (\frac{1}{16}) P = 82 \text{ mm} (3\frac{1}{4})$



each

each

each

III Style 1 120 mm (4 ¾") Long. M = 10 mm (½") $N = 1.5 \text{ mm} (\frac{1}{16}) P = 50 \text{ mm} (2)$ 78147-1 Axal[™] Style 1 Tweezer III Style 3

Axal[™] SS Tweezer

120 mm (4 ³/₄") Long. M = 10 mm (¹/₃") $N = 1.5 \text{ mm} (\frac{1}{16}) P = 50 \text{ mm} (2)$

78147-3

Axal[™] Style 3 Tweezer

III Style 3C

110 mm (4 ¹/₃") Long. M = 9 mm (¹/₃") $N = 1.5 \text{ mm} (\frac{1}{6}) P = 43 \text{ mm} (1\frac{2}{3})$

78147-3C

Axal[™] Style 3C Tweezer each

III Style 0 120 mm (4 ³/₄") Long. M = 10 mm (¹/₃")

N = 1.5 mm (1/16") P = 51 mm (2")

78147-0

Axal[™] Style 0 Tweezer

III Style 0C 11 110 mm (4 1/3) Long. M = 9 mm (1/3) $N = 1.5 \text{ mm} (\frac{1}{16}) P = 47 \text{ mm} (1\frac{3}{4})$



each

78147-0C11

Axal[™] Style 0C11 Tweezer

III Style 4AB

110 mm (4¹/₃) Long. M = 10 mm (¹/₃") $N = 1.5 \text{ mm} (\frac{1}{6}) P = 30 \text{ mm} (1\frac{1}{6})$



each

each

78147-4AB

Axal[™] Style 4AB Tweezer

Axal[™] Style F Tweezer III Style 2A 120 mm ($\frac{3}{4}$ ") Long. M = 10 mm ($\frac{1}{3}$ ") $N = 1.5 \text{ mm} (\frac{1}{6}) P = 35 \text{ mm} (1 \frac{3}{6})$ $U = 2 \text{ mm} (\frac{1}{12})$ 78147-2A Axal[™] Style 2A Tweezer each III Style 2 115 mm (4½") Long. M = 10 mm (½") $N = 1.5 \text{ mm} (\frac{1}{6}) P = 34 \text{ mm} (\frac{1}{3})$ 78147-2 Axal[™] Style 2 Tweezer each III Style 5 120 mm (4 $\frac{3}{4}$ ") Long. M = 10 mm ($\frac{1}{3}$ ") $N = 1.5 \text{ mm} (\frac{1}{16}) P = 30 \text{ mm} (\frac{1}{16})$ 78147-5 Axal[™] Style 5 Tweezer each III Style 4 110 mm (4¹/₃") Long. M = 10 mm ($\frac{1}{3}$ ") $N = 1.5 \text{ mm} (\frac{1}{16}) P = 30 \text{ mm} (\frac{1}{16})$ 78147-4 Axal[™] Style 4 Tweezer each III Style 5A

115 mm (4½") Long. M = 10 mm (½") $N = 1.5 \text{ mm} (\frac{1}{6}) P = 34 \text{ mm} (1\frac{1}{3})$

III Style F

78147-F

120 mm (4³⁄₄) Long. M = 10 mm (¹⁄₃")

 $N = 1.5 \text{ mm} (\frac{1}{16}) P = 33 \text{ mm} (1\frac{1}{4})$

78147-5A Axal[™] Style 5 Tweezer III Style 7

120 mm (4 $\frac{3}{4}$ ") Long. M = 11 mm ($\frac{1}{2}$ ") $N = 1.5 \text{ mm} (\frac{1}{16})$ $P = 34 \text{ mm} (1\frac{1}{3})$

78147-7 Axal[™] Style 7 Tweezer

III Style 7A 115 mm (4½") Long. M = 10 mm (½") $N = 1.5 \text{ mm} (\frac{1}{3}) P = 34 \text{ mm} (1\frac{1}{3})$



each

海德创业(北京)生物科技有限公司 www.hedebio.com QQ:435674206 微信:15910725349 19520102031

78147-7A

2022022022

RUBIS TWEEZERS

Rubis High Tech Tweezers for Laboratory Requirements (continued)

Rubis Ion Tweezers

Ultra-modern nanotechnology closes even the tiniest of pores on the surface and this innovation has resulted in the cleanest tweezers surface ever produced. Made from the finest stainless steel grade, the Lotus effect repels dirt, oil, water and other liquids. These tweezers are a perfect companion in the clean room or any sensitive laboratory areas where contaminant free tools is required.

III Style SS

Length: 135m					
			-	-	Cubis
Catalog No. 78146-SS	M mm 8.00	N mm	P mm 82.00	U mm	Qty. each
Length: 120m	1	1.50	02.00		each
		_	-		Pubis
Catalog No. 78146-1	M mm 10.00	N mm 1.50	P mm 50.00	U mm	Qty. each
Length: 120m					
					rubis
Catalog No. 78146-3	M mm 10.00	N mm 1.50	P mm 50.00	U mm	Qty. each
III Style Length: 110m					
	6	-	_	-	FLIDIS
Catalog No. 78146-3C	M mm 9.00	N mm 1.50	P mm 43.00	U mm	Qty. each
III Style Length: 120m					
			-		<u>Cubis</u>
	the second	and the second division of the second divisio			

You may also need....Tweezer Accessories



III Style 00

				_	CHDIE
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78146-00	10.00	1.50	46.00	0.50	each

III Style 2A

Length: 120mm

		-			CUDIS
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78146-2A	10.00	1.50	35.00	2.00	each

III Style 5

Length: 120mm

		~			PUDIS Sufficience
Catalog No.	Mmm	N mm	P mm	U mm	Qty.
78146-5	10.00	1.50	30.00		each

III Style 5A

Length: 115m	im	~			
Catalog No.	Mmm	N mm	P mm	U mm	Qty.
78146-5A	10.00	1.50	34.00		each

III Style 7

Length: 120m	im	_			
1		-	_		PUDIS
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78146-7	11.00	1.50	34.00		each

III Tweezer Holder

EMS EXCLUSIVE

Holds 6 tweezers. Keeps tips protected in an easy to reach position.

Description Cat. No. Qty. 72900 Tweezer Holder each

III Tweezers **Protection Caps**

These caps which are in the shape of the tweezer tip are made from Polyethylene and are used to protect the tweezers tips from damage.



Cat. No.	Description	Qty.
72904-12	Tweezers Protection Caps	12/pk.



Rubis High Tech Tweezers for Laboratory Requirements (continued)

Rubis Grip Tweezers

This special soft coating provides a non-slip grip and improves the handling of the tweezer. The soft-coating prevents hand fatigue, and protects the hand from heat and cold. Made from the finest stainless steel grade.



III The Tweezer Repair Kit

This repair kit allows you to straighten, resharpen, and repair your tweezers that have been damaged or have become dull. Instructions are included with the kit

The kit includes:

1 Sharpening stone
Chain nose pliers
Instrument Oil, 50 ml
Ten O-rings

 Cat. No.
 Description

 72892-10
 The Tweezer Repair Kit



海德创业(北京)生物科技有限公司 www.hedebio.com QQ:435674206 微信:15910725349 19520102031

Qty.

kit

RUBIS IWEEZERS

Rubis High Tech Tweezers for Laboratory Requirements

The Resistant Tweezers

With a 616HV Vickers-hardness, the tip of Rubis DURAXTM tweezers is six times harder than the tip of a standard steel tweezers. Even with intensive use, Rubis DURAXTM tweezers retain their original precision. The advanced material properties guarantee higher resistance against normal wear and tear, providing a considerably longer service life. Their specially-hardened chrome-magnesium steel is also used in the manufacture of surgical instruments.

III Style	0						III Style	4					
-	_	-	-	-	0-0	URAX		_	_			4-00	XAN
Catalog No. 78149-0	0AL mm 120	M mm 10.00	N mm 1.50	P mm 51.00	U mm	Qty. each	Catalog No. 78149-4	OAL mm 110	M mm 10.00	N mm 1.50	P mm 30.00	U mm	Qty. each
III Style	0C11						III Style	5					
			_		11.20	JRAX		_	-	_	5-1	DURAX C	utita
Catalog No. 78149-0C11	OAL mm 110	M mm 9.00	N mm 1.50	P mm 47.00	U mm	Qty. each	Catalog No. 78149-5	OAL mm 120	M mm 10.00	N mm 1.50	P mm 30.00	U mm	Qty. each
III Style	1						III Style	5A					
_		-	_	_	/- 1	DURAX	-		2			DU	"XAR
Catalog No. 78149-1	0AL mm 120	M mm 10.00	N mm 1.50	P mm 50.00	U mm	Qty. each	Catalog No. 78149-5A	OAL mm 115	M mm 10.00	N mm 1.50	P mm 34.00	U mm	Qty. each
III Style	2						III Style	7					
-		-	-	2	- DURAX				-	_	_		
Catalog No. 78149-2	OAL mm 115	M mm 10.00	N mm 1.50	P mm 34.00	U mm	Qty. each	Catalog No. 78149-7	OAL mm 120	M mm 11.00	N mm 1.50	P mm 34.00	U mm	Qty. each
III Style	2A						III Style	7E					
-	1-	-		_	0'	[™] XARU	1	\simeq	-	-	_		-UDIS ONLEUS
Catalog No. 78149-2A	OAL mm 120 120	M mm 10.00 8.00	N mm 1.50 1.50	P mm 35.00 82.00	U mm 2.00	Qty. each each	Catalog No. 78149-7E	OAL mm 115	M mm 10.00	N mm 1.50	P mm 34.00	U mm	Qty. each
III Style	3						III Style	C					
							III Style	F					
			-		3 - 01	JRAX	III Style		_			0 - 7	URAX
Catalog No. 78149-3	OAL mm 120	M mm 10.00	N mm 1.50	P mm 50.00	۵-۵۱ Umm	Qty. each	Catalog No. 78149-F	OAL mm 120	M mm 10.00	N mm 1.50	P mm 33.00	F - D U mm 2.50	Qty. each
	120					Qty.	Catalog No.	OAL mm 120				U mm	Qty.
78149-3	120					Qty. each	Catalog No. 78149-F	OAL mm 120			33.00	U mm	Qty. each



Rubis High Tech Tweezers for Laboratory Requirements (continued)

Rubis Nano Tweezers

Ultra-modern nanotechnology closes even the tiniest of pores on the surface and this innovation has resulted in the cleanest tweezers surface ever produced. Made from the finest stainless steel grade, the Lotus effect repels dirt, oil, water and other liquids. These tweezers are a perfect companion in the clean room or any sensitive laboratory areas where contaminant free tools is required.



					Constitution (Section 2)
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78148-1	10.00	1.50	50.00		each

III Style 3

Length: 120mm

		-	-		CUDIS
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78148-3	10.00	1.50	50.00		each

III Style 3C

Length: 110mm

	-	_			CUDIS
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78148-3C	9.00	1.50	43.00		each

III Style 0

Length: 120mm



III Style 00

Length: 115mm

_					Cubie
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78148-00	10.00	1.50	46.00	0.50	each

III Style 2A

Length: 120mm

_			-		Cubis
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78148-2A	10.00	1.50	35.00	2.00	each

III Style 5

Length: 120mm

		-			CHIDIS.
		-			
Catalog No.	M mm	N mm	P mm	U mm	Otv.

30.00

each

78148-5 10.00 1.50

Length: 115mm

-		~	-		Chipiz
Catalog No.	M mm	N mm	P mm	U mm	Qty.
78148-5A	10.00	1.50	34.00		each

III Style 7



2003-							
Rubis Pre	ecision Tweezers						
	stenitic, acid-proof stainless steel, 100% ydrogen fluoride (HF) and nitric acid. Me			-P			
These tweez	zers engineered for a Sensuous	touch and functional		-R			
NON-SLIP G Light weight fatigue.	, . .	precision tips.	-	↓ N↑ -P		←T→ 	
laugue.						U ⁺	
III Model	1G, SA		-	0	·, · °, o	IG-5A	
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-1G	Rubis Tweezer Model 1G	120	10.00	1.50	50.00		each
III Model	2AG, SA		_	-	<u></u>	- 2AG-5A	<u>cubis</u>
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-2AG	Grip Tweezers Model 2AG	120	10.00	1.50	50.00	2.00	each
III Model	3G, SA		-	0	· · • • • •	JE-SA	Cubis
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-3G	Rubis Tweezer Model 3G	120	10.00	1.50	50.00		each
III Model	3CG, SA			0	0000	, 3 55-54	Cripis
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-3CG	Rubis Tweezer Model 3CG	110	9.00	1.50	43.00		each
III Model	4G, SA			~	°°°`	- 46-5A	
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-4G	Rubis Tweezer Model 4G	110	10.00	1.50	30.00		each
III Model	5G, SA			~	° ° , ° э	. SG-SA (HIDE
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-5G	Rubis Tweezer Model 5G	110	9.00	1.50	30.00		each
III Model	5AG, SA			2		SAG-SA	
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-5AG	Rubis Tweezer Model 5AG	110	9.00	1.50	30.00		each
III Model	5ARG, SA		/	2		Sorg-SA	
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-5ARG	Rubis Tweezer Model 5AG	115	10.00	1.50	34.00		each
III Model	7G, SA			~	°° ° ° ° °	16-54	Libis
Catalog No.	Description	OAL mm	M mm	N mm	P mm	U mm	Qty.
78170-7G	Rubis Tweezer Model 5AG	115	10.00	1.50	34.00	U IIIII	each

Rubis Specialty Tweezers

Made from austenitic, acid-proof stainless steel, 100% anti-magnetic (SA). Also resist to hydrogen fluoride (HF) and nitric acid. Melting point 1400°C

These tweezers are long and strong.

Knurled Handle – non slip

Serrated tips and with or without guide pin.



III Model 232, SA

					11111					
Catalog No.	Description	OAL mm	M mm	N mm	P mm	R mm	S mm	T mm	U mm	Qty.
781740-1G	Rubis Tweezer Model 232	158	9.00	2.00	80.00	58.00	44.00	17.00	1.70	each
II Model	524, SA									524-SA <u>Pulpis</u>
Catalog No.	Description	OAL mm	M mm	N mm	P mm	R mm	S mm	T mm	U mm	Qty.
81740-524	Rubis Tweezer Model 524	137	10.00	1.50	60.00	52.00	35.00	15.00	1.00	each
II Model	615, SA				1		•			15-51 EU128
Catalog No. /81740-615	Description Rubis Tweezer Model 615	0AL mm 155	M mm 8.00	N mm 2.00	P mm	Rmm	S mm	T mm	Umm	Qty.
011-0-010		155	0.00	2.00	_	57.00	41.00	157.00	1.00	each
	616, SA	133	0.00	2.00		57.00	41.00	157.00		each
II Model		OAL mm	8.00 M mm	2.00 N mm	P mm	57.00				each
II Model	616, SA						i			SIG-SA CULDIS
II Model Catalog No. 781740-616	Description	OAL mm	M mm	N mm	P mm	Rmm	S mm 45.00	T mm	U mm 1.00	616-SA CUBIS
II Model Catalog No. 781740-616	Description Rubis Tweezer Model 616	OAL mm	M mm	N mm	P mm	R mm 66.00	S mm 45.00	T mm 15.00	U mm 1.00	each

							10.4	111 212 1112		
Catalog No.	Description	OAL mm	M mm	N mm	P mm	R mm	S mm	T mm	U mm	Qty.
781740-LB	Rubis Tweezer Model L/Black	158	10.00	1.50	65.00	45.00	35.00	13.00	1.00	each

III Model 6151, SA with plastic insulated handle

Catalog No.	Description	OAL mm	M mm	N mm	P mm	R mm	S mm	T mm	U mm	Qty.
781740-6151	Rubis Tweezer Model 6151	140	11.00	1.50	—	_	—	15.00	2.00	each

III Model 1K6 Micro Tweezers





Cat. No.DescriptionQty.78180-1K6Rubis Micro Tweezers, 1K603each

207220672067

RUBIS TWEEZERS

Rubis Standard SA Steel Tweezers

With more than fifty years of experience, RUBIS tweezers represents authentic Swiss quality. The material used in these tweezers is SA steel, which is acidproof, stainless steel, 100% antimagnetic and it is resistant to HF and nitric acid.

III Style 00B

Thick and flat, medium sharp and strong tips. Ideal for heavy-duty use. Serrated handle. Length 110mm $(4\frac{1}{2})$

78130-01	Rubis #00B Tweezers	each
78130-12	Rubis #00B Tweezers	dozen

III Style 00D

Same as #00B above with serrated tips and handle. Length 120mm (4¾")

78131-01	Rubis #00D Tweezers	each
78131-12	Rubis #00D Tweezers	dozen

III Style 3L

Very sharp, well-groomed points with fine finish. Comes with a unique finger actuated locking device. Length 110mm (4½")

78135-01	Rubis #3L Tweezers	each
78135-12	Rubis #3L Tweezers	dozen

III Style 5

Super fine points. Length 110mm $(4\frac{1}{2})$	Super fir	e points.	Length	110mm	(4½")
--	-----------	-----------	--------	-------	-------

78138-01	Rubis #5 Tweezers	each
78138-12	Rubis #5 Tweezers	dozen

III Style 5L

Same as #5 but comes with finger actuated locking device. Length 110mm (4/2)

78139-01 Rubis #	5L Tweezers	each
78139-12 Rubis #	5L Tweezers	dozen

III Style 5B

Same as #5, but with 35 degree curved tips. Length 110mm (4½")

78140-01	Rubis #5B Tweezers	each
78140-12	Rubis #5B Tweezers	dozen

III Style 5C

Same as #5, but with round curved tips. Length 110mm $(4\frac{1}{2})$	Same as #5,	but with	round	curved	tips.	Length	110mm	(41/2")
---	-------------	----------	-------	--------	-------	--------	-------	---------

78141-01	Rubis #5C Tweezers	each
78141-12	Rubis #5C Tweezers	dozen

III Style H

Short and wide with f	fine tips. Length	90mm (3½")
-----------------------	-------------------	------------

78150-01	Rubis H Tweezers	each
78150-12	Rubis H Tweezers	dozen

III Style Oc9

Short, flat and fine points. Length 90mm (3½")	Short, fla	at and fine	points.	Length	90mm	(31/2")	
--	------------	-------------	---------	--------	------	---------	--

78152-01	Rubis 0c9 Tweezers	each
78152-12	Rubis 0c9 Tweezers	dozen

III Style 3M

Pointed, thin and fine mini-tweezers. Length 70mm $(2^{3/4"}_{4})$

78154-01	Rubis 3M Tweezers	each
78154-12	Rubis 3M Tweezers	dozen





















Rubis Reinforced Plastic Tweezers

Rubis reinforced plastic tweezers with many unique features:

- Material: PBTP (Polybutylenterephthalate) with 20% fiber-glass.
- Good resistance to chemicals and acids.
- Highly isolating.
- Withstands temperatures up to 200°C.

III Style K2a

Flat tips. Length: 120mm (4³/₄")

-		K2A CUDIS
78190-01	Rubis K2a Plastic Tweezers	each
78190-12	Rubis K2a Plastic Tweezers	dozen

III Style K6

Fine, strong hook tips. Length: 120mm (4¾")

		K6 CLAIS
78191-01	Rubis K6 Plastic Tweezers	each
78191-12	Rubis K6Plastic Tweezers	dozen

III Style K7

Pointed, flat-contact-tips. Length: 120mm (4³/₄")

-			
78192-01	Rubis K7 Plastic Tweezers	each	
78192-12	Rubis K7 Plastic Tweezers	dozen	

III Style K35a

Flat, strong tips. Length: 120mm (43/")



III Style KR

	KR	TU SWITZERLAND
	and the second	

Flat and thin, flat-contact- tips. Length: 120mm (4¾")

70194-01	nubis nn Flastic Tweezers	Each	
78194-12	Rubis KR Plastic Tweezers	dozen	

Tech Plus Tweezers



III Style 2A

Round tip. Length: 120mm

_			-	2A-SA E	M S
Catalog No.	Description	M mm	N mm	P mm	Qty.
7800-2A	Style 2A	10.00	1.50	35.00	each

III Style 3

Ultra fine straight pointed precision tip; edges on the outside rounded off. Length: 120mm

				3-5A E.M.	53
Catalog No.	Description	M mm	N mm	P mm	Qty.
7800-3	Style 3	10.00	1.50	50.00	each

III Style 5

Super thin, ultra fine pointed tips. Length: 110mm

	-		_	5-54 EM	50
Catalog No.	Description	M mm	N mm	P mm	Qty.
7800-5	Style 5	10.00	1.50	30.00	each

III Style 7

Curved and thin, ultra fine pointed tips. Length: 115mm

P				7-SA	EMS
Catalog No.	Description	M mm	N mm	P mm	Qty.
7800-7	Style 7	11.00	1.50	34.00	each

III Style SS

Extra long, slim, ultra fine straight pointed precision tip.. Length: 135mm

				SS-SA	EMS
Catalog No.	Description	M mm	N mm	P mm	Qty.
7800-SS	Style SS	8.00	1.50	83.00	each

Wafer Tweezers

Made from SA steel with serrated handles. These tweezers are specially designed to handle different fragile and delicate materials of gallium or silicon wafers. They have a smooth polished non-glare surface with a satin finish. The tweezers have stopping pins turned up on lateral edges and graduated lower paddles prevent the wafer from slipping. The tweezers are also available in Peek material. Peek: An ESD Safe, $10^{\circ}\Omega \times \text{cm}$. Soft, conductive fiber, with heat resistance up to 250°C (short exposure 300°C). (Not compatible with nitric and sulfuric acids.)



III Style 2LB/4

Style	260/4						-				2LB/4-SA	ibis
No teeth.												
Catalog No.	Description	OAL mm	B mm	C mm	D mm	E mm	Fmm	M mm	N mm	R mm	S mm	Qty.
78220-01	Rubis Tweezer Style 2LB/4	128	12.50	8.00	3.00	2.00	4.00	9.00	2.00	48.00	42.00	each
III Style	39S-4											
4 teeth, lower	paddle perforated.										395/4-SA 1212	-
					•							
Catalog No. 78225-01	Description Rubis Tweezer Style 39S	0AL mm 128	B mm 12.50	C mm 10.00	D mm	E mm 2.00	F mm 6.00	M mm 9.00	N mm 1.50	R mm 48.00	S mm 42.00	Qty. each
	· · · · ·	120	12.50	10.00		2.00	0.00	5.00	1.50	40.00	42.00	Cault
III Style	41LB-2					-				al and the second	ILB/2-SA Cut	
2 teeth. Flat l	ower paddle.					The second	1000					
Catalog No.	Description	OAL mm	B mm	C mm	D mm	E mm	Fmm	M mm	N mm	R mm	S mm	Qty.
78226-01	Rubis Tweezer Style 41LB-2	128	6.00	7.00		2.00	3.00	9.00	1.50	52.00	42.00	each
III Style	41LB-5									Willing		
5 teeth. Flat le	ower paddle.				tur	-	_			41LB	/5-SA TUDIS	-
Catalog No. 78229-01	Description	OAL mm	B mm	C mm	D mm	E mm	F mm	M mm	N mm	R mm	S mm	Qty.
	Rubis Tweezer Style 41LB-5	132	16.00	9.00		2.00	3.00	11.00	2.00	52.00	42.00	each
III Style	42LB6						-			1000000		
6 teeth. Step	up lower paddle					1				421	8/6-5A 1212	Iman
Catalog No.	Description	OAL mm	B mm	C mm	D mm	E mm	F mm	M mm	N mm	R mm	S mm	Qty.
78237-01	Rubis Tweezer Style 42LB6	130	19.50	8.00	3.00	3.00	4.00	11.00	2.00	52.00	42.00	each
III Style	43LB-8-Peek											
Clean-room c	ompatible.					•	•				12-1	
											ALB/8-SA-PEEK	Children
Catalog No.	Description	OAL mm	B mm	C mm	D mm	E mm	Fmm	M mm	N mm	R mm	S mm	Qty.
78239-01	Rubis Tweezer Style 43LB-8-Peel	(138	27.00	21.00	4.00	6.00	5.00	11.00	1.50	61.00	35.00	each
III Style	43LB-4-Peek											
Clean-room c	ompatible.										ARBIA-SA-PEEK	Cubin
Catalog No.	Description	OAL mm	B mm	C mm	D mm	E mm	Fmm	M mm	N mm	R mm	S mm	Qty.
78240-0	Rubis Tweezer Style 43LB-43-Pee		13.00	21.00	4.00	6.00	5.00	11.00	1.50	61.00	35.00	each
III Style	43LB-10											
-	lower paddle with opening con	troller.									-	
		-									ma	
											3.6	
Catalog No.	Description	OAL mm	B mm	C mm	D mm	E mm	Fmm	M mm	N mm	R mm	S mm	Qty.
78241-01	Rubis Tweezer Style 43LB-10	190	33.50	20.00	7.00	2.00	3.00	13.00	2.00	77.00	42.00	each