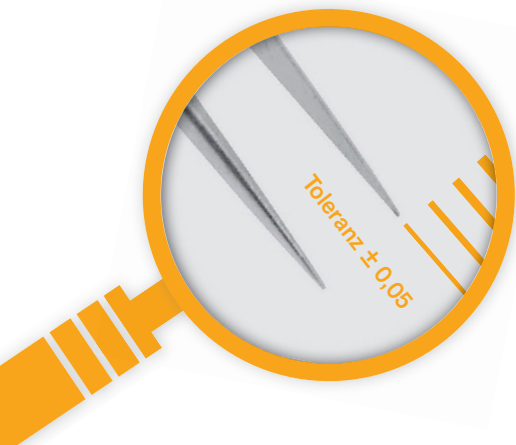


ULTRA FINE TIPPING TWEEZERS



► ULTRA FINE tipping tweezers

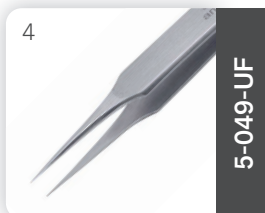
For precise gripping, holding and positioning work in laboratories, test facilities and, above all, under the microscope. Featuring a tip width of 0.2 mm at a tolerance of +/- 0.05, even robots can be equipped with them (pick-and-place), enabling a configuration with high repetition accuracy.

Made from anti-magnetic, non-corrosive and acid-resistant stainless steel – non-reflective and matt-polished. The dissipative ESD coating provides a bleeder resistance of 10^6 – 10^9 ohm. Tweezers with ESD coating end with -13 in the article number.

The following types are available, specifications in mm:

Art.-No.	Art.-No.	Icon	Shape	A	B	C	Angle	Tolerance	Total length	Weight in g
5-049-UF	5-049-UF-13	PTG2	4	30	0.1	0.2		0.05	110	15
5-051-UF	5-051-UF-13	PTG2	2	35	0.4	0.2		0.05	120	15
5-052-UF	5-052-UF-13	PTB1	5b	30	7		30°	0.05	110	15
5-055-UF	5-055-UF-13	PTB2	7a	35	10		50°	0.05	120	15
5-072-UF	5-072-UF-13	PNG1	3c	46	0.1	0.2		0.05	110	11
5-078-UF	5-078-UF-13	PNG1	PSF	50	1	0.2		0.05	130	20

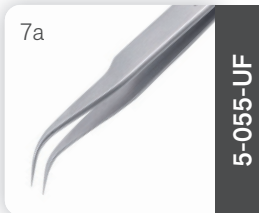
STAINLESS STEEL



WITH ESD COATING



STAINLESS STEEL



WITH ESD COATING

