

MPT Probes

Multi-purpose tools for electronics, chemistry and watchmaking.

Applications:

- » probe for lead-free soldering operations
- » positioning aid tool for assembly operations
- » spatula for applying adhesives, dosing chemicals in labs
- » stirring rod for the preparations of adhesives, solutions
- » scraper to remove solder masking agents, rubber latex, adhesive coatings
- » microscopy sampling applications

Probes are wear resistant and the soft tips do not scratch delicate surfaces.

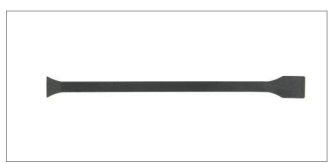
Available in three different types and materials or a complete set.



MPT1R

Rounded body - Fine tip and flat strong tip

Lenght: 150 mm, 5.90"



MPT3

Squared body - Flat fine sharp tip and flat large fine tip Lenght: 140 mm, 5.51"

Model	Material	
	СР	SV
MPT1R	MPT1RCP	MPT1RSV
MPT2	MPT2CP	MPT2SV
МРТ3	MPT3CP	MPT3SV
MPT123	MPT123CP	MPT123SV



MPT2

Squared body - Curved fine tip and flat strong tip Lenght: 150 mm, 5.90"



MPT123

Kit of MPT1R, MPT2, MPT3

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Different materials available

High-performance plastic type CP

- » PEEK polyetheretherketone reinforced with carbon nano
- » very hard, rigid, high tensile and flexural strength, very high wear resistance
- » high heat capability (260-300°C), good dimension stability, low thermal linear expansion coefficient
- » excellent resistance to chemicals and aggressive agents, excellent resistance to thermal ageing
- » ESD-safe material 106 Ohm
- y typical applications include handling of components in cleaning/chemical/assembly processes also at high temperature (soldering)

High performance plastic type SV

- » PVDF polyvinylidene fluoride carbon fibre reinforced
- » excellent mechanical strength and toughness
- » smooth surface
- » heat stabilized, high heat capability, continuous use temperature up to 150°C
- » high purity (clean room and medical devices approved, low extraction value)
- » excellent chemical resistance to most aggressive substances (mineral and organic acid) and solvents (hydrocarbons, alcohols, halogenated), resistant to halogens
- » outstanding resistance to hydrofluoric acid (40% conc., 90°C), nitric acid (50% conc., 90°C), hydrochloric acid (36% conc., 90°C)
- » high abrasion resistant
- » resistant to UV and nuclear radiation (sterilisation)
- » ESD safe material, (avoid powder attraction, sparks generation, ignition sources)
- y typical applications include handling of very scratch- and contamination-sensitive components, cleaning and etching processes

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