

Electronics

Probes MPT Probes (Magic Wand)



Ideal-tek's new line of multy purpose tool for electronics, chemistry and watch making. Magic Wand can be used as: 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.

Different materials available

150 mm long

MPT3.CP Squared body: flat large fine tip and flat fine sharp tip; Made of ESD PEEK (CP)

General notes

- PEEK polyetheretherketone reinforced with carbon fibre
- 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
- typical applications include handling of components in cleaning/chemical/assembly processes also at high temperature (soldering)

Mechanical properties

| Flexural modulus +23°C: | 21400 MPa | ISO 178 ASTM D 790 |
|--|-----------|----------------------|
| Flexural strength +23°C: | 350 MPa | ISO 178 ASTM D 790 |
| Tensile modulus +23°C: | 24000 MPa | ISO 527 ASTM D 638 |
| Tensile strength +23°C: | 190 MPa | ISO 527 ASTM D 638 |
| lzod - Impact strength (notched) +23°C | 65 J/m | ISO 180/4AASTM D 256 |

Thermal properties

| Temp. of defl. under load (1.80 MPa): | 300°C | ISO 75 ASTM D648 |
|---------------------------------------|-------|------------------|
| Continuous Use Temperature: | 260°C | 20'000 h |
| Short Time Temperature | 300°C | |

Electrical properties

| Surface resistivity: | 10 5 - 10 6 Onm | |
|----------------------|-----------------|-----------|
| Decay time: | < 0.2 sec | 1000-10 V |

Other properties

| Density | 1.39 g/ccm | ISO 1183 |
|--------------------------------------|------------|----------|
| Water absorption in water 23°C (24h) | 0.01% | ISO 62 |

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