

## テフロン製 Teflon



柔らかい樹脂材ですので対象物への傷の心配がなく、耐薬品性にも優れています。

The front section is a soft resin, and an object will not be scratched when manipulated. Also, the attachments have improved chemical resistance.

## 導電性 PEEK 製 PEEK conductive tip attachments



静電気対策としてPEEKにカーボンを配合し、導電性を高めた樹脂材です。静電気を嫌う微小電子部品の取り扱いなどに最適です。

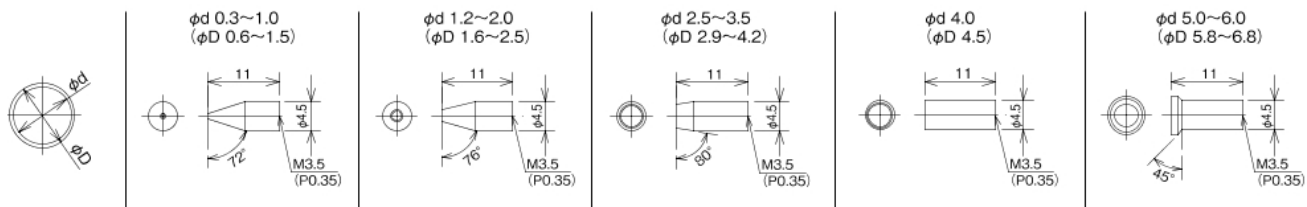
[体積固有抵抗 $10^{5.6}\Omega\cdot\text{cm}$ ]

The Polypenco PEEK resin is compounded with carbon for electrostatic protection, and its conductivity has been improved. These attachments are best suited for manipulation of very small electronic parts and devices that are very sensitive to static electricity. [Volume resistivity value:  $10^{5.6}\Omega\cdot\text{cm}$ ]

## 材質・穴径一覧表 Materials and Hole Diameters

| $\phi$ 0.3 | M-0.3 | T-0.3 | PK-0.3 |
|------------|-------|-------|--------|
| $\phi$ 0.4 | M-0.4 | T-0.4 | PK-0.4 |
| $\phi$ 0.5 | M-0.5 | T-0.5 | PK-0.5 |
| $\phi$ 0.6 | M-0.6 | T-0.6 | PK-0.6 |
| $\phi$ 0.7 | M-0.7 | T-0.7 | PK-0.7 |
| $\phi$ 0.8 | M-0.8 | T-0.8 | PK-0.8 |
| $\phi$ 1.0 | M-1.0 | T-1.0 | PK-1.0 |
| $\phi$ 1.2 | M-1.2 | T-1.2 | PK-1.2 |
| $\phi$ 1.5 | M-1.5 | T-1.5 | PK-1.5 |
| $\phi$ 1.7 | M-1.7 | T-1.7 | —      |
| $\phi$ 2.0 | M-2.0 | T-2.0 | PK-2.0 |
| $\phi$ 2.5 | M-2.5 | T-2.5 | PK-2.5 |
| $\phi$ 3.0 | M-3.0 | T-3.0 | PK-3.0 |
| $\phi$ 3.5 | M-3.5 | T-3.5 | —      |
| $\phi$ 4.0 | M-4.0 | T-4.0 | PK-4.0 |
| $\phi$ 5.0 | M-5.0 | T-5.0 | —      |
| $\phi$ 6.0 | M-6.0 | T-6.0 | —      |

## 先端形状 Tip configuration



D 開口部拡張ストップ  
Overall Stage

M メジャースコープ  
Measure Scope

I 画像認識レンズ  
Image recognition lens

A 空気穴  
Air Pit

C カスタムメイド  
Custom made