

**ONE POINT IONIZER:**

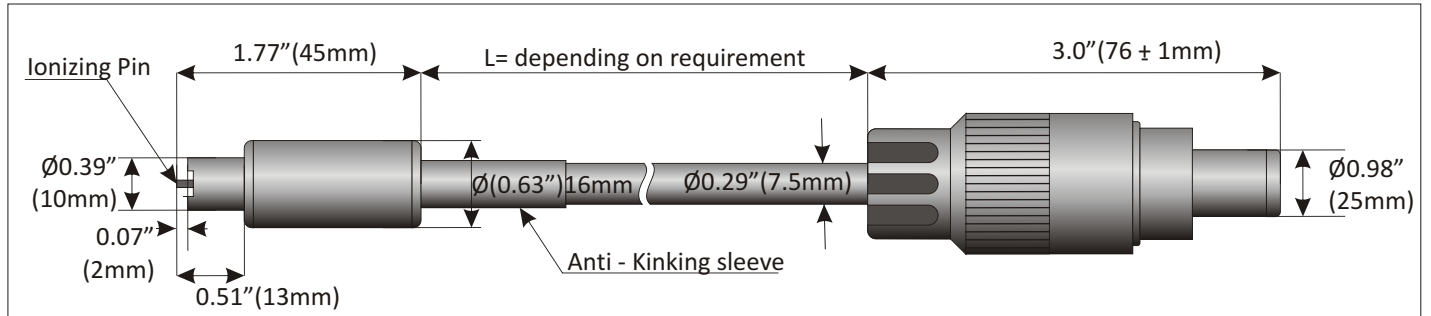
The **One-Point-Ionizer OPI** was developed for the neutralization of tiny parts. This ionizer is perfectly suited for mounting in places where there is little room. The plug of the electrode must simply be connected to the power supply and the unit can be quickly set into operation without tools.

The One-Point-Ionizer **OPI** has proven its value repeatedly in daily use, e.g. in the medical industry. The **OPI** can also be equipped with compressed air (Mini-Jet Ionizer).

**NOTE:** The pin carries high voltage and must not be touched while in operation.



**DIMENSIONS:**



**TECHNICAL:**

TYPE	OPI INSEPARABLE HV-CABLE, ATTACHED PERMANENTLY TO THE BAR
Diameter	0.63" (16 mm)
Length	1.77" (45 mm)
Operating temperature	41°F to 122°F (+5°C to +50°C)
Optimum effective distance	1.18" (30 mm)
Smallest bending radius (cable)	R 50

PART NO.	DESCRIPTION
17510	ONE POINT SPOT IONIZER c/w 6 feet (2 meters) cable.
17610	MINI-JET IONIZER (JET + ONE SPOT ASSEMBLED)

**MINI JET IONIZER:**

The Haug Mini Jet Ionizer neutralizes electrostatic spot charges with air support, great efficiency and right force over a small flat area. This unit proves its efficiency especially in mounting places where there is little room or where mounting is very complicated. Applications include injection molding for the elimination of material particles or for cleaning of pendants. It encompasses the use of the One Point Ionizer with a flat plastic Nozzle.

