

E3 Series

Rotating Disk Working **Electrode Product Guide**

Part # Style: AFE3T050XX

(XX = disk electrode material, e.g. GC = glassy carbon, AU = gold, and PT = platinum)

Warnings



Caution:

Maximum Rotation Rate 2500 RPM.



Caution:

Use care when electrode is rotating over 2000 RPM.



Thermal Stability:

Use electrode from $10^{\circ}C$ to $25^{\circ}C$. Extreme temperatures damage electrode seals.

Contact Us / Support

2741 Campus Walk Ave, Building 100 Durham, NC 27705 USA



www.pineresearch.com



pinewire@pineinst.com



+1 (919) 782-8320

DRP10023 / REV005 (APR 2016)

Copyright © 2008-2016 Pine Research Instrumentation

Description

The E3T Series rotating disk electrode (RDE) tip is designed for use with ASR, CPR and MSR model rotators. The top of the RDE tip mates with the 1/4-28 outer thread found on the CPR rotator shaft. Shafts are also available for the ASR and MSR rotators, which have the appropriate 1/4-28 outer thread.

The tip has a protective shroud made from polytetrafluoroethylene (PTFE). This fluoropolymer is compatible with a wide range of organic solvents. acids, and bases.

Mounting the Electrode

Before mounting the RDE tip on to the rotator shaft, make certain that the shaft is securely mounted in the rotator. For the CPR rotator, the shaft is permanently mounted in the rotator. The appropriate shafts for the MSR rotator (part number AFE3M) and the ASR rotator (part number AFE3A) should be selected and securely mounted into the MSR motor coupling and ASR draw bar, respectively.

When threading the RDE tip on to the shaft, do not apply excessive force to the shroud as this may damage the seal between the shroud and the electrode surface.

The electrode is narrow enough to fit through a 24/25 center port on an electrochemical cell. Take care to prevent the rotating electrode from rubbing against surfaces (such as the inner wall of the cell).

When the rotating electrode is placed in a solution, the electrode surface should be at least 5 mm below the solution level. Take care to prevent the threads on the shaft (and the inner threads within the tip) from coming into contact with the solution. Thus, the RDE tip should be position so that no more than half the length of the shroud is below the solution level.

Leak Testing

The shroud is tightly sealed around the circumference of the working electrode material. The electrode is guaranteed to be leak-free at the time of shipment (each electrode is shipped with a copy of the factory leak test results). Leak testing is performed at ambient (room) temperature. Exposing the electrode to temperatures less than 10°C or greater than 25°C may create a leak between the electrode material and the shroud.

Stationary Use

The RDE tip can be used as a non-rotating electrode. The tip can be mounted on a special stationary shaft (part number AFE3F) for such applications.

Maintenance

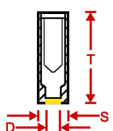
After using the electrode, clean it with distilled water and replace the protective cover to prevent the electrode surface from being scratched. Periodically, the electrode surface will need to be polished. An electrode polishing kit with various alumina slurries and polishing pads is available (sold separately).

Photographs





Diagram



Disk Diameter (D): 5.0 mm

Shroud Diameter (S): $12.0 \, mm$

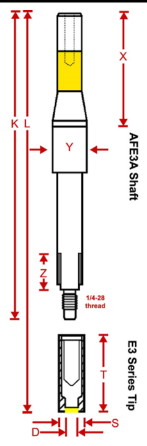
Length of Tip (T): 35 mm

Additional shaft and tip dimensions are provided on the next page.

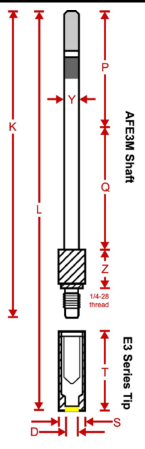
ASR Rotator Shaft with Tip

MSR Rotator Shaft with Tip

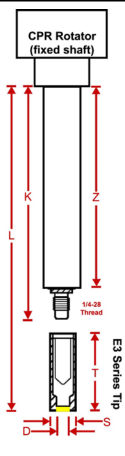
CPR Rotator Shaft with Tip



Disk Diameter (D): 5.0 mm Shroud Diameter (S): 12.0 mm Tip Shroud Length (T): 35 mm Overall Length (L): 200.9 mm Upper Shaft length (X): 82.6 mm Shaft Length (K): 182.6 mm Upper Shaft OD (Y): 18.3 mm Shaft Length (7): 16.6 mm



Disk Diameter (D): 5.0 mm Shroud Diameter (S): 12.0 mm Tip Shroud Length (T): 35 mmOverall Length (L): 170.2 mmUpper Shaft OD (W): $6.35 \, mm$ Hidden Length (P): 68 mm Exposed Metal (Q): 50.6 mm Polymer Sheath (Z): 16.6 mm



Disk Diameter (D): 5.0 mm

Shroud Diameter (S): 12.0 mm

Tip Shroud Length (T): 35 mm

Overall Length (L): 98.5 mm

Shaft Length (K): 79.4 mm

Sheath Length (Z): 63.5 mm