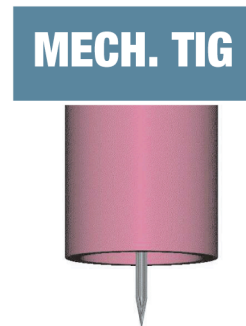
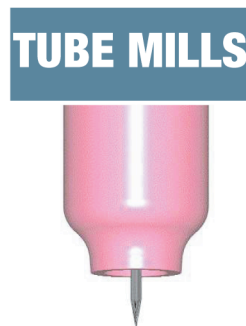
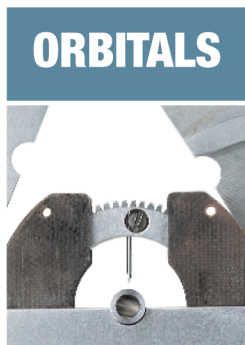


Pre-Ground Tungsten Electrodes For :



Increased weld quality and consistency! Keep your welders more productive!!

Diamond Ground Products longitudinally prepared Pre-Ground Electrodes are made to your exact specifications and offer improved arc starting and stability, greater longevity, and consistent welds at economical prices.



TYPICAL HAND GROUND

- Inconsistent finish.
- Incorrectly ground.
- Poor arc starting and stability.
- Reduced electrode life.
- Risk tungsten inclusion and potential X-ray defect.
- Involves potentially hazardous hand grinding.

DGP STANDARD FINISH

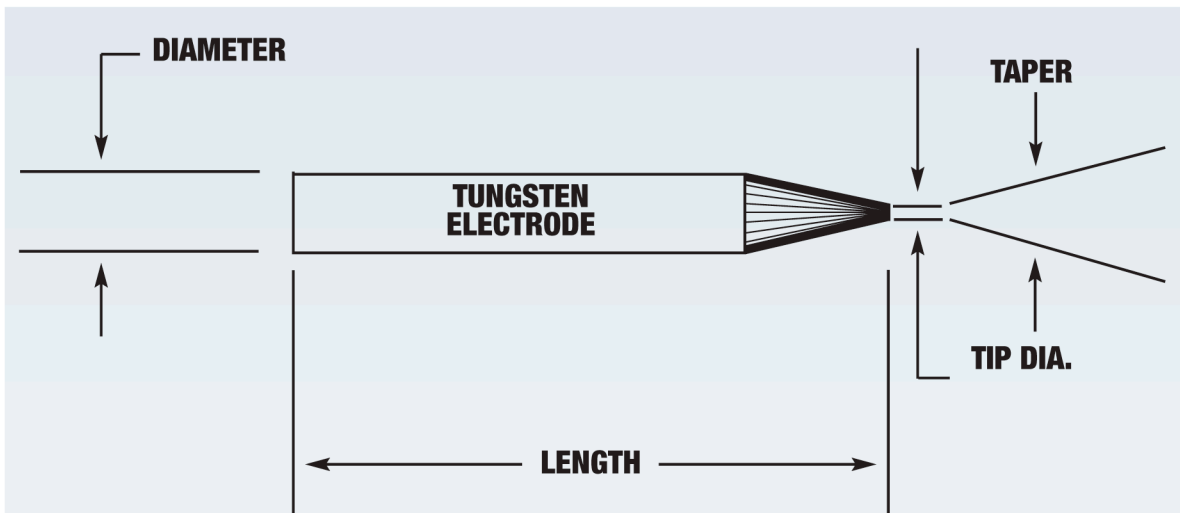
- Extremely consistent finish.
- Correctly diamond ground, longitudinally.
- Excellent electrode life.
- Exceeds all standards set by automatic welding manufacturers.

DGP POLISHED FINISH

- Maximum electrode life.
- Ideal for high purity welding.
- Extremely consistent finish.
- Diamond ground and polished, longitudinally.
- Excellent arc starting and stability.
- Lowest shedding surface.

DIAMOND GROUND PRODUCTS, INC.





Materials In Stock:

Tri-Mix Tungsten
 2% Lanthanated Tungsten
 2% Ceriated Tungsten
 2% Thoriated Tungsten
 Others Upon Request
 .020" to 3/16" Diameter
 Material specs and certification available upon request

Strict Tolerance Applications:

Semiconductors/Clean Rooms
 Aerospace
 Pharmaceutical
 Nuclear
 High Purity Gas & Liquid delivery systems
 Many others

Advantages of DGP Electrodes:

- Highest Quality / Longest Life
 (Quality controlled assembly line, clean conditions, and sealed packaging)
- Economical
- Quick Delivery

Also ask for information on our other products:

- Precision Tungsten Electrode Grinders
- Non-Radioactive Tri-Mix, Lanthanated / Ceriated Tungsten
- DGP Upgraded Spare Parts for Arc Machines™ Orbitals

How to order:

Quantity	Length	Diameter	Taper	Tip Dia.	Material

Or you may use your welding equipment manufacturer's part number.

DIAMOND GROUND PRODUCTS, INC.

www.diamondground.com • sales@diamondground.com

