

Safe • Compact • Affordable



PIRANHA III

Tungsten Electrode Grinder



Made in the U.S.A.

*Heavy Duty Dedicated Tungsten Grinder for
Continuous Grinding of .040" to 3/16" (1.0mm-4.8mm)*

The New Piranha III Features:

- Sliding dust shield for 100% dust containment
- Integrated receptacle area for ease of handling electrodes
- Recessed handle for better form & function
- On/off switch with LED light for improved display of unit operation
- Lightened chassis for reduced weight
- Signature blue powdercoat

Safety

Enclosed grinding area captures Tungsten dust for easy disposal.

Weld Quality

20 Ra surface finish improves Tungsten life, arc starting, arc stability and produces consistent weld penetration.

Productivity

Correctly and consistently Diamond grind Tungsten Electrodes longitudinally, in less than 30 seconds.

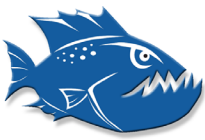
Value

The PIRANHA III Diamond grinds, flats and notches your Tungsten economically.



"The Tungsten Electrode Experts"

diamondground.com



Safe • Compact • Affordable

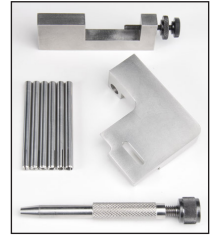
PIRANHA III

Tungsten Electrode Grinder

Additional Products

DGP-KIT-PIlls Piranha III Collet Upgrade Kit

Get the performance of the new Piranha tungsten grinders without having to buy a new grinder! Our new Piranha III collet upgrade kit can be used on your older model Piranha tungsten grinder to enable you to grind tungsten as short as .75" (19.05mm). The process and directions are simple.



Full feature Precision Tungsten Grinders:

These high precision, heavy duty grinders provide additional features for improved grinding accuracy and can precisely cut electrodes to length. CNC Pre-Ground Electrodes: Eliminates operator grinding variables. The quality and consistency of CNC Pre-Ground Electrodes improve arc starting and arc stability. They offer consistent weld penetration and longer electrode life. Tungsten shedding and associated weld inclusions have been virtually eliminated.

- Piranha II - Compact/Precision Tungsten grinder .040" - 3/32" (1.0 - 2.4mm)
- DGP-2 - Full feature Tungsten grinder that grinds, flats and cuts Tungsten.
- Pre Ground Electrodes - CNC manufactured, high tolerance electrodes for Orbital and Automatic Tig and Plasma welding.
- Premium Tungsten - Thoriated, Lanthanated, Ceriated, Zirconiated, Tri-Mix™-WS2, Cryo-T, Pure & specialty materials.

Specifications

Range of Included Angle:	10° - 60°
Electrode Diameters:	.040 (1.0mm), 1/16" (1.6mm), 3/32" (2.4mm), 1/8" (3.2mm), 5/32" (4.0mm) & 3/16" (4.8mm)
Minimum Electrode Length:	1.75" (44.5mm)
Voltage:	115/230 VAC, 50/60Hz, 220v
Power Consumption:	500 Watts
Motor:	1/3 hp, 1,400 rpm, 5.0 amps
Length:	12" (304.8 mm)
Width:	7.5" (190.5 mm)
Height:	7.5" (190.5 mm)
Weight:	34 lbs (15.42 kg)

Benefits

- **Safety:** Enclosed grinding area captures Tungsten dust for easy disposal.
- **Weld Quality:** 20 Ra surface finish improves Tungsten life, arc starting, arc stability and produces consistent weld penetration.
- **Productivity:** Longitudinally Diamond grind your Tungsten electrode in less than 30 seconds correctly and consistently.
- **Value:** The PIRANHA III Diamond grinds, flats and notches your Tungsten economically.

Features

- Easy set up, optimal consistency and near-perfect repeatability.
- Compact, durable and solid design with no vibration.
- Longitudinal 20 RA grinding for maximum arc starting, arc stability, electrode life and weld penetration.
- Universal collet arm for 6 electrode sizes - .040" (1.0mm), 1/16" (1.6mm), 3/32" (2.4mm), 1/8" (3.2mm), 5/32" (4.0mm) & 3/16" (4.8mm) – with no equipment changes.
- Included angle scale for angles from 10° - 60°
- Precision tip flat gauge & depth adjustment stop ensures exact Tungsten points every time – enabling consistent, repeatable arc performance and welding output.
- Dust Shield & Containment Baffle to keep 100% of dust inside the grinder housing, for safety and easy disposal.
- Tip flat block for square end grinding and removing bad tips.
- Electrode notching station for simple cut-off.
- Detailed Manual with valuable engineering data and welding recommendations.
- Port Ready for Vacuum Upgrade.
- Integrated receptacle for electrode storage/access
- Recessed carry handle for better form & function.

