www.orbitalum.com

···ỳ Transportable tool

ESG Plus

Tungsten Grinder

The powerful Hand-Tungsten-Grinder for grinding, facing and cutting

The best solution for a precise and fast preparation of tungsten electrodes.

One machine – complete electrode preparation:

- Grinding electrodes:
 - 4 different angles
 - 6 different electrode sizes
- Facing electrodes
- Cutting electrodes

Advantages:

- Highest angle accuracy
- Transportable
- Ergonomic design
- Non-stop action possible

Your benefits:

- Perfect preparation for orbital as well as hand welding
- High flexibility
- High productivity
- Less energy-consuming
- No tool change



precision. power. simplicity.

··· For preparation of

tungsten electrodes

Ø 0.040" - 0.157"

Exchangeable diamond grinding wheels for optimal performance. Standard: Code 790 052 487 Rough: Code 790 052 488 Cutting device to cut tungsten electrodes to length. Code 790 052 513

Electrode holder without clamping collet. Code 790 052 457

Flexible clamping collet to center the electrode in the holder. For easy grinding of smaller electrodes Ø 1.0 - 3.2 mm **Code 790 052 481**

Wall-/table-/vice-mounting plate Code 790 052 483

For stationary ESG Plus set-up:

Double-Decker Kit: Easy to mount to the ESG Plus. Possibility to use 2 different grinding wheels at the same time on one ESG Plus (790 052 488 and 790 052 487 for scrubbing and smoothing). Code 790 052 490

Tungsten Grinder

Technical data	ESG Plus
Dimensions (with gear)	Ø 2.560 x 13.780 inch
Machine weight approx.	3 lbs
Power	500 W
Power-on time	100 %
Rotary speed	30.000 rpm
Voltage versions	110 V, 50/60 Hz, Code 790 052 486
Main supply cable (length)	118 inch
Vibration level according to EN 28662, Part 1	< 2.5 m/s ²
Noise level in the workplace	Idle running approx. 83 dB (A)

Working range

Electrode-Ø	0.040 / 1/16 / 0.080 / 3/32 / 1/8 / 5/32 inch
Grinding angles	15° / 18° / 22.5° / 30°
Materials	Tungsten electrodes including Zirconium, Lanthan and Cerium. Important: Not to be used for tungsten electrodes containing Thorium without suction device.

The technical data are not binding. They are not warranted characteristics and are subject to change. Please consult our general conditions of supply.



© Orbitalum Tools GmbH (10.2007) / An ITW Company c/o Jetline Engineering, 15 Goodyear Street, Irvine, CA 92618, USA Phone: (949) 951-1515 Ext 133, Fax: (949) 544-7988 www.orbitalum.com, tools@orbitalum.com

ehemals / formerly known as Georg Fischer Rohrverbindungstechnik