

G-Tech Precision TIG Electrode Grinder

- Unique enclosed wet grinding system for tungsten electrodes
- Stable, concentrated TIG welding arc guarantees accuracy and repeatability
- Automatic collection of grinding dust - no risk to welder or environment
- No oxidation of the tungsten electrode when wet grinding
- Contributes to longer life of electrode point
- Disposal and recycling system in the grinder



Ordering Information

G-Tech Tungsten Grinder, 110/115 V, 1 ph, 60 Hz 700 009 882
 Complete with one diamond grinding disc and
 accessory kit for .040 – 5/32" electrodes

Options & Accessories

Side wall seal	700 009 001
Diamond grinding disc.....	700 009 002
Inspection cover.....	700 009 003
Inspection window kit.....	700 009 038
Grinder fluid, 250 ml (.06 gal)	700 009 004
Grinder fluid, 5000 ml (1.3 gal)	700 009 015
Return bottle, 250 ml (.06 gal)	700 009 005
Electrode clamp 1.0 mm (0.040 in.).....	700 009 007
Electrode clamp 1.6 mm (1/16 in.).....	700 009 008

Electrode clamp 2.4 mm (3/32 in.).....	700 009 009
Electrode clamp 3.2 mm (1/8 in.).....	700 009 010
Electrode clamp 4.0 mm (5/32 in.).....	700 009 011
T-piece	700 009 012
Spacer piece	700 009 013
Electrode holder	700 009 039
Accessory kit, complete	700 009 016
Waste Container	700 009 017

OCF 2M Cooling Unit

- Cooling unit designed for use with Prowelder 160
- Easy to mount under the power source
- Maximum working height - 7 m (23 ft.)

Ordering Information

OCF 2M cooling unit.....457 216 882



Technical Data	
Primary input, VAC	230
Max. power consumption, W	250
Max. water pressure, bar (psi)	3 (43.5)
Cooling power, degree, L/min, kW	4
Total water consumption, L (gal)	5 (1.32)

G-Tech TIG Electrode Grinder Sales Literature 898C129
 G-Tech TIG Electrode Grinder Instruction Manual 700 009 027
 OCF 2M Cooling Unit Instruction Manual.....457 680 001