

TIG TORCH COOLING SYSTEM

SPECIFICATIONS:

- · Factory set at 50 psi
- 2 gallon reservoir
- 115 or 230vac / single phase- 50/60 hz
- 3.2 / 1.5 amp : 60 Hz
- 10,000 BTU
- Dimensions: 12"L x 14W x 9"H
- 1/4" Female Pipe Fitting (water in/out) with 5/8 LH Std.Inert Gas Fitting
- · 8 foot power cord
- · Visbile water level through tank
- Thermal overload
- Net weight: 30 lbs / 13.6 kg
- · Foam packed for UPS shipment

Tech Sheet & Parts List / Diagram (as shown) included with unit.



The TIG-er Cooling System is designed for:

Equipment	UP TO
TIG torches	250 amps
MIG guns	250 amps

- Plastic Water Tank elimnates coolant contamination due to electrolysis or chemical reactions.
- · All units are plumbed with copper tubing and reinforced hose.
- New extended life pump features a direct drive power system reducing maintenance and vibration.
- No external plumbing is required because of closed loop water system.
- Self Priming Pump
- · Easy Change Pump
- Strong rigid construction designed to support power unit.
- Compact Design

15 Month Limited Warranty

Defense Anti-Freeze and Pump Lubricant (DF929 / DF927 Ready to Use) provides year round protection for DYNAFLUX water coolers and other closed loop water recirculators. NOTE: Use of automotive anti-freeze compounds voids warranty and shortens pump life.