PowerCool Series



Water Cooler Series





PowerCool 350, 120V Model



PowerCool 300, 240V Model

Chill Out. Seriously.

- Choose between 350 to 450 amp cooling capacity.
- ▶ 325 Amp model is available as 120V or 240V version.
- 240V units plug directly to back of most Everlast models.
- 450 Amp model "nests" with larger Everlast models
- Color coded quick connect fittings allow quick swaps.
- Features Copper Radiator, Industrial motor and pump.



Keep your hands and torch cool.

Three models to choose from.

We are currently offering three models of coolers for customers to choose from. First, if you are looking for an "aftermarket" solution to your water cooling needs, the PowerCool 350 features 110V operation and can plug into any standard wall-socket. It features the same solid construction and shares most all features of the PowerCool 300, but is designed to operate off of most other brands outlet supply on the back of the welders, or can plug in anywhere if needed. The second model, which has been in our lineup the longest is designed to plug into the back of all Everlast welders that are equipped with a rear 240V power plug. In that case, it fits most all TIG capable units 200 amps or over. Of course, if you have 240V available, it will operate on any 240V 1 phase power source. It is also designed to fit neatly within the second shelf of our PowerCart 250, directly under the unit. The last model, is the PowerCool 400. This powerful cooler is designed to be stacked or "nested" with the PowerTIG 315LX, PowerTIG 350EXT, PowerMTS 252STi, and PowerMTS 400. The unit operates on the 240V plug that is offered on the rear of these units. Both 240V models feature guick disconnect front fittings for rapid connection. The 120V model features a low water alarm and standard Left hand 5/8 CGA fittings that are standard on most torches of other brands.

stands fully on its own as a fully capable stick welder and is more than competent to handle anything you throw at it.

Specifications

Power Cool 300 Input: 240V Gallons: 2.0

PSI: 57 Lbs.

Connections: 9mm Quick Coupling, color coded Coolant type: Distilled Water/Ethylene Glycol

Dimensions 10"Wx14"Hx18"L

Everlast Power Equipment

380 Swift Ave. Unit 12 South San Francisco, CA 94080

PowerCool 350 with flow alarm:

Input: 120V Gallons: 2.0 PSI: 57 lbs.

Connections: 5/8 LH CGA

Coolant type: Distilled Wate or Ethyelene Glycol

Dimensions 10"Wx14"Hx18L

1-877-755-9353

www.everlastwelders.com All specifications, accessories and options are subject to change without notice.

PowerCool 400:

Input: 240V Gallons: 2.1 Pressure: 57 lbs.

Connections: 9mm B Type Quick Coupling Coolant type: Distilled Water/Ethylene Glycol

Dimensions:12"Wx10"Hx24"L











Recommended to use with the following models

PowerTIG 200DV
PowerTIG 315L7
PowerTIG 210EXT
PowerTIG 250EX
PowerMTS 252EXT
PowerMTS 221STi
PowerMTS 251Si
PowerMTS 211Si
PowerPro 164Si
PowerPro 205Si

PowerCool 300:

PowerPro 256Si PowerPro 256D PowerARC 280STH PowerCool 400: PowerCool 350:

PowerTIG 315LX All other brands of PowerTIG 350EXT TIG welders which Feature 120V output.





Customer Favorite Options with water coolers:

- PowerCart 250 # PC250-M
- Power Cart 300 # PC300-M

Everlast makes every effort to ensure accuracy of stated specifications and kit contents at time of publication. However, due to continual our efforts to improve our products and offerings, stated specifications, accessory kit content or product appearance may change without notice. Any change in specification, kit contents, appearance, length, etc. can be verified by calling toll-free @ 877-755-9353. In the event of these changes, Everlast will not be liable to provide product, kit contents, or accessories waterlast of described in this publication. Please review warranty details @ https://www.everlastgenerators.com/ standard-warranty. The 5 year parts and labor warranty covers only the power source and does not cover accessories or consumables. While this publication may be used in multiple distribution markets, the 5 year warranty only applies to US products only. Canada and other countries maintain different warranty periods and policies. Consult directly with your country's distributor about your warranty details. Accessories, including all NOVA products are covered under a separate warranty. Consumables and consumable kits are not warrantied except against manufacturer defect. Since Everlast cannot know every situation and detail of customer's application, any statement of other warranty, expressed or implied, or statement concerning suitability of this product for a specific customer use or application is specifically disclaimed. The customer is responsible for ensuring safe and practical operation of the unit and is solely responsible for the proper use and application of this product and accessories.