

## PowerSeries<sup>™</sup> Direct Fill Link

Part # HBWT-DF72



### **Ergonomic and Robust Design for Superior Water Delivery for Maximum Efficiency and Performance.**

The direct fill link is smaller, more robust, and less cumbersome to handle than traditional watering guns. The ergonomic streamlined design makes it comfortable to use.

### Control at your fingertips.

The link operates like a gun, with its pressure sensitive handle, but without a lock on the handle, it is safer to operate. There is no chance that the battery will continue to be filled if the user walks away while filling.

#### Innovative flow indicator.

The flow indicator is encased in PVC pipe, making it more robust and extremely durable.

### **Maximum Performance.**

The flow rate is fast enough for the largest batteries, yet gentle enough to fill accurately each and every time. The direct fill link reduces pressure down to 10 psi and will handle incoming pressure up to 100 psi.

#### Easy to Use.

Just connect the link to a standard garden hose. When filling, watch for the flow indicator to stop spinning, then disconnect the link from the system. It's that easy!

#### **Replacement Parts**

- HBWT-09FWM72A Flow Indicator
- HBWT-GHAN2 Handle
- HBWT-PRG915 Pressure Regulator
- HBWT-09FBLUT3-Connector
- HBWT-L70654 Female Ouick Connect
- HBWT-L70655 Male Quick Connect
- HBWT-09FIL2 Screen Filter

# Direct Fill Link with Optional Connectors:

- HBWT-DF72G with Grey Connector HBWT-09GRF1
- HBWT-DF72F with Flow-Rite® Connector HBWT-09FUM1
- HBWT-DF72H with Hansen<sup>®</sup> Connector (HBWT-09HANM-1)

HBWT-DF72 not recommended for use with Philadelphia Scientific injector systems.



#### HAWKER POWERSOURCE INC.

PO Box 808 9404 Oolewah Industrial Drive Ooltewah, TN 37363 Phone: 800-238-8658 Fax: 423-238-6060 www.hawkerpowersource.com

52.68 08/16 © 2016 Hawker PowerSource Inc. All rights reserved. Trademarks and logos are the property of Hawker PowerSource Inc. and its affiliates unless otherwise noted. Subject to revisions without notice. E&OE