

## Installation:

- Attach the quick-connect to your supply hose.
- •If the static water pressure is greater than 75 PSI (5.2 bar), a pressure reducer must be installed. Part number PS-PR.
- Click the Watering Gun on to the fitting.
- Turn on the water.

## **Operation:**

- •Place the Nozzle in the flame arrestor vent, so that the end of the nozzle lines up with the hole.
- •Squeeze the trigger to allow the gun to dispense water.
- If the flow is to fast, reduce the flow with the adjustable flow throttle.
- •Stop filling when the level is visible correct.

Note: The product is not intended for use with acid.



Philadelphia Scientific LLC 207 Progress Drive, Montgomeryville, PA 18936 USA P: 215.616.0390 F: 215.616.0500

PAK120 P. 213.616.0390 F. 213.616 04/2015 web: www.phlsci.com

© 2015 Philadelphia Scientific LLC. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific LLC. E&O.E.



- Installation:
- Attach the quick-connect to your supply hose.
- •If the static water pressure is greater than 75 PSI (5.2 bar), a pressure reducer must be installed. Part number PS-PR.
- Click the Watering Gun on to the fitting.
- Turn on the water.

## **Operation:**

- •Place the Nozzle in the flame arrestor vent, so that the end of the nozzle lines up with the hole.
- •Squeeze the trigger to allow the gun to dispense water.
- •If the flow is to fast, reduce the flow with the adjustable flow throttle.
- •Stop filling when the level is visible correct.

Note: The product is not intended for use with acid.



Philadelphia Scientific LLC 207 Progress Drive, Montgomeryville, PA 18936 USA P: 215.616.0390 F: 215.616.0500

web: www.phlsci.com

PAK120 04/2015

© 2015 Philadelphia Scientific LLC. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific LLC. E&O.E.