

Making the Stealth Barbed Watering System even more cost effective

Philadelphia Scientific announces a huge improvement to the Stealth Barbed Watering System.

MONTGOMERYVILLE, PA, UNITED STATES, January 13, 2021 /EINPresswire.com/ -- [Philadelphia Scientific](#) announces a huge improvement to the [Stealth Barbed Watering System](#).

As the most reliable and lowest profile float-based battery watering system available anywhere on the market today, you'd think that the stealth barbed watering system couldn't get any better, right? Well, our expanding research and development team has brought forward improvements to the design of the valve and the system, making it, even more, cost-effective.



Stealth Barbed Watering System

“

The Stealth Barbed remains one of the lowest profile and reliable lead acid battery watering systems available on the market. We've not made it even more cost effective.”

Andy Napoleon Hill

The Stealth Barbed Watering System is a float-based, single-point battery watering system that precisely fills all battery cells to the same level. The system was designed to give those using it an easy to install and easy to repair system with clamp-less barbed fittings which the industrial tubing slides over.

The Stealth Barbed Watering System fills an industrial battery in one-tenth the time of hand watering, so on average, the systems pay for themselves in under a year. A typical 25 battery account will save \$7000 per year in labor

(at \$20 per hour) when using the Stealth Barbed Watering System instead of hand watering.

What makes the Stealth Barbed Watering System so good?

Not only is it quicker and faster than watering by hand, but the Stealth Barbed Watering System is also equipped with, robust PVC tubing, allowing the watering string to be virtually unseen on top of a [lead acid battery](#). Along with the other features, this makes the Stealth Barbed Watering System:

- Easy to fit and even swap out valves.
- The industry's lowest profile system.
- Durable design.

Each of the components can be used in conjunction with any other system available on the market, giving you endless flexibility. This makes lead acid battery maintenance tasks quick, easy, and cost-effective.

What do you think? Start a conversation with us across our social media or if you'd like to be proactive about your lead acid battery maintenance and management, get in touch with us at sales@phlsci.com

Andy Napoleon Hill
Philadelphia Scientific LLC
+44 7553 932367
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/534449192>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.