Power Soak

Specifications

The Power Soak Utensil Basket is 5.5"W x 27"L x 10"D. Its actual wash volume is 1,485 cubic inches and is used to accommodate and wash large utensils and odd items that would be difficult to recover from the larger, deeper wash sink. The Utensil Basket weighs 11.5 pounds and is fabricated from 18 gauge, type 304 stainless steel.

A version is also available for narrow (30" front-to-back) Power Soak systems. The weight on that version is approximately 9.75 pounds and the Length is 23" vs. 27". Its actual wash volume is 1,262 cubic inches.

Improvements

Previously specified wire rod handles have been eliminated. The improved handles are designed with a lower profile for easier transfer of items between sections of the system. The integrated handles improve ergonomics and comfort of use. Further, the one piece design increases structural integrity and reduces welding and polishing, which helps keep costs down.



Enhanced Results

The basket opens to the face of one jet, capturing the discharge of the jet and creating a separate powered wash section for the utensils. This improved basket spans the entire tank from front to back, using all of the available space and leaving no "dead" spots or voids in the main wash tank that could catch other wares in the wash tank and interrupt wash action.

Overflow slots have been added and enlarged to allow for constant recirculation of wash water in the utensil basket, which keeps the wash water refreshed and eliminates excessive foam build-up within the utensil basket.



Usage

The Power Soak Utensil basket is perfect for spoons, spatulas, tongs, and any and all plastic and wooden kitchen utensils.

Knifes and other sharp objects should not be placed in the utensil basket or main wash tank area.

Contact

Power Soak Systems, Inc. 903 East 104th Street Kansas City, MO 64131 800-444-9624 www.powersoak.com

Power Soak is a registered trademark of Cantrell Industries, Inc.
The Power Soak design and concept is fully patented.