**Specifications**

Weighs 4.5 pounds. Overall dimensions are 11 ¾" W x 22 ½” L x 3 ¼” H. The scrap tray is constructed of 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 3.9 pounds and the Length is 18 1/2” vs. 22 1/2”.

Improved scrap tray has same capacity and footprint as existing scrap trays.

**Improvements**

The unique one piece design increases structural integrity and reduces welding and polishing, which helps keep costs down.

Wire rod handles have been replaced by an integrated handles system to improve functionality and durability.

**Enhanced Results**

New raised feet increase the distance between the tray and the bottom of the scrap sink, allowing for improved drainage during the pre-rinse process. Improved drainage also increases tray usage time between emptying the tray.

**Details**

The handles are integrated into the tray, providing a more ergonomic grip for employee usage and allowing the tray to be easily lifted out of the scrap sink for emptying.

**Usage**

The Power Soak Scraper Basket collects and strains solids during the pre-scrapping process and is an ideal alternative to a commercial waste disposer in many applications.

**Contact**

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