



REPLACEMENT SCREENS / BASKET STRAINERS

We specialize in OEM quality replacement baskets and tubes for most brands of Industrial Basket and Y Type Strainers. Cylindrical and slanted baskets are made in a variety of sizes – can be of perforated material or mesh lined. Handles can be Squared, Looped or Cross-bar type; Magnets can be built in or added to existing baskets.



CONE STRAINERS

Cone Strainers are manufactured from 2.0" to 24.0" sizes as standard. Available in Aluminum to Zirconium, Stainless Steel, Hastelloy, Titanium, Monel are standard, Perforated material 1/32" - 3/4" Diameter; 20-40-60-80-100 MESH OR FINE MICRON LINING ALSO AVAILABLE



SUCTION / DISCHARGE PUMP STRAINER

Are available 1.0" through 12.0" with solid or perforated tops and bottoms. Material of construction: zinc plated steel, stainless steel, monel, hastelloy, etc. Perforated 1/32" to 1.0" diameter holes.



DIPPING AND CLEANING BASKETS

Wire Cloth/Mesh and perforated dipping and parts cleaning baskets. We Manufacture and custom fabricate to any specifications, size, shape and material. Designed to fit most standard ultrasonic cleaners, these baskets are good for degreasing, rinsing parts, cleaning and more



SIMPLEX CAST STRAINERS

Sizes from 1/2" NPT to 8.0" flange with quick-opening hand-clamp closure or bolted cover. Flanged ANSI class 150, 300 and 600 as standard. Baskets are made of perforated metals alloys and all type of perforation in variety of sizes.



INDUSTRIAL FILTER BAG HOUSING

Single and Multi-Round Housing - Custom Fabrication
 Industrial and 3A finish - Single and Multi-bag Filter Vessels to 8 Round.
 - Constructed of 316, 304 SS, and Carbon Steel
 - All types of Bag Filters including Oil Absorbent



AVAILABLE FINISHES AND MATERIALS

Final products can be Teflon or Tefzel, Halar coated. Passivation and Electropolish also available. We stock a large inventory of Stainless Steel, Monel, Hastelloy and Titanium perforated & mesh materials. Other alloys, custom sizes & configurations available upon request.

