UNIQUE DUAL-ELEMENT CONSTRUCTION THAT PROVIDES A MUCH LARGER FILTERING AREA THAN STANDARD UNITS. THIS GREATER FILTRATION CAPACITY MAKES THEM IDEAL FOR USE IN THE FOLLOWING INDUSTRIES: AGRICULTURE, CONSTRUCTION, GENERAL INDUSTRIAL, MATERIAL HANDLING, CHEMICAL, PETROLEUM, MACHINE TOOL & METALWORKING, AND PROCESSING.

HOW TO ORDER DUAL ELEMENT SUMP FILTERS

Select the desired specifications from the data below and build an ordering code number, as shown in this example:

WASS - 3 - 1/2 - NIP - 60 - RV-3
"WASS" style sump strainers are mini-type, welded, and all 304 stainless steel for virtually any fluid compatibility issues. The ends are secured through mechanical crimping. No epoxy is used in the manufacturing of these units. For low-flow applications.

HOW TO ORDER SUCTION STRainers

"WASS" style sump strainers are mini-type, welded, and all 304 stainless steel for virtually any fluid compatibility issues. The ends are secured through mechanical crimping. No epoxy is used in the manufacturing of these units. For low-flow applications.

DOUBLE ELEMENT SUMP FILTERS

REPLACES PRODUCTS FOR:
Michigan Fluid Power (MFP)
Fluid Power Products
Ambac Fluid Power
Fluid Power Systems

These high-quality sump filters meet the special requirements for use with hydraulic oils, coolants, lubricants, and fire-resistant fluids. They have a unique dual-element construction that provides a much larger filtering area than standard units. This greater filtration capacity makes them ideal for use in the following industries: agriculture, construction, general industrial, material handling, chemical, petroleum, machine tool & metalworking, and processing.

HOW TO ORDER DUAL ELEMENT SUMP FILTERS

Select the desired specifications from the data below and build an ordering code number, as shown in this example:

WASS - 3 - 1/2 - NIP - 60 - RV-3
"WASS" style sump strainers are mini-type, welded, and all 304 stainless steel for virtually any fluid compatibility issues. The ends are secured through mechanical crimping. No epoxy is used in the manufacturing of these units. For low-flow applications.

HOW TO ORDER SUCTION STRainers

"WASS" style sump strainers are mini-type, welded, and all 304 stainless steel for virtually any fluid compatibility issues. The ends are secured through mechanical crimping. No epoxy is used in the manufacturing of these units. For low-flow applications.