# **DOUBLE ELEMENT SUMP FILTERS**

## **SUCTION STRAINERS**

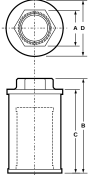
## **REPLACES PRODUCTS FOR:**

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 fireresistant 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.

GPM	PORT SIZE NPT	ELEMENT AREA SQ. IN.	HEX A	В	С	D
10	1	130	1-5/8	4-1/16	3-1/8	3
15	1	170	1-5/8	5-1/16	4-1/8	3
20	1-1/4	230	2	6-1/16	5-1/8	3
30	1-1/2	370	2-1/4	6-1/16	5-1/8	4
50	2	450	2-3/4	7-1/16	6-1/8	4
75	2-1/2	540	3-9/16	7-1/16	6-1/4	5
100	3	720	4	8-5/16	7-1/4	5
150	3	920	4	10-5/16	9-1/4	5



#### **HOW TO ORDER DUAL ELEMENT SUMP FILTERS**

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

75 2-1/2 100 RV-3 SR STYLE **GPM NPT MESH** VALVE (omit if not wanted)

STYLE	GPM (Flow Capacity)	NPT (Pipe Size)	MESH (Screen Size)	VALVE (Optional)
SU	10	1	60	RV-3
without	15	1		(3-psi
bypass	20	1-1/4		bypass)
SR	30	1-1/2	100	
with	50	2		
bypass	75	2-1/2		
	100	3		
	150	3		

(Pressure drop through a clean element will not exceed 0.2 psi (0.4-in. Hg) at rated flow of 150 SSU viscosity fluid and 100 mesh.) Magnets are available, order separately.

**Magnets** Available-See Page

"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.

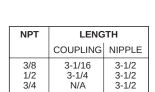
### **HOW TO ORDER**

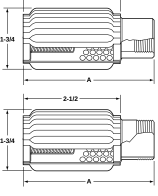
Select the desired specifications from the ordering table and build an ordering code number, as shown in this example:

WASS -	-	3	-	1/2	-	NIP	-	60	-	RV-3
STYLE	-	GPM	-	NPT	-	CONNECTION (spell out NIP if wanted)	-	MESH	-	VALVE (omit if not wanted)
			Т		Т				$\neg$	

	not wanted)				
STYLE	GPM (Flow Capacity)	NPT (Pipe Size)	CONNECTION (Nut or Nipple)	MESH (Screen Size)	VALVE (Optional)
WASS	3	3/8 1/2 3/4*	no symbol (coupling) NIP (nipple)	30 60 100 200**	no symbol (omitted) RV-3 (3-psi) RV-5 (5-psi)

3/4 coupling not available 50 x 200 mesh available











WASS Coupling