Models: 691MFA, 692MFB, 692MFD,

Large Duplex Strainers

Sizes: 8" - 16" (200 - 400mm)

Pressure/Temperature-Non-Shock

(with Clamped Covers)									
691MFA	8"-16"	CWP 150psi @ 150°F							
692MFB	8"-16"	(10.3 bar @ 38°C) 150psi @ 150°F							
	0-10	(10.3 bar @ 38°C)							
692MFD	8"-16"	150psi @ 150°F (10.3 bar @ 38°C)							
692MFH	8"-16"	150psi @ 150°F (10.3 bar @ 38°C)							

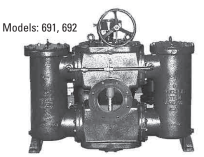
Pressure/Temperature-Non-Shock

(with Bolted Covers)											
691MFA											
8"-12" CWP	14"-16" CWP										
150 PSI @ 150°F	150psi @ 150°F										
(10.3 bar @ 38°C)	(10.3 bar @ 38°C)										
150 PSI @ 250°F	150psi @ 250°F										
692MFB											
8"-12" CWP	14"-16" CWP										
200 PSI @ 150°F	150psi @ 150°F										
(15.5 bar @ 38°C)	(10.3 bar @ 38°C)										
175 PSI @ 250°F	150psi @ 250°F										
692MFD											
8"-12" CWP	14"-16" CWP										
200 PSI @ 100°F	150psi @ 150°F										
(19.6bar @ 38°C)	(10.3 bar @ 38°C)										
175 PSI @ 250°F	150psi @ 250°F										
692	MFH										
8"-12" CWP	14"-16" CWP										
200 PSI @ 100°F	150psi @ 150°F										
(19 bar @ 38°C)	(10.3 bar @ 38°C)										
80 PSI @ 400°F	150psi @ 250°F										

Max. temp. can be limited by gasket and seat material. Consult factory.

691M 692M

Class 125 Class 150



Strainers provide economical protection for costly pumps, meters, valves, and other similar mechanical equipment by straining foreign matter from the connected piping system. Installation of a strainer before mechanical equipment can ensure trouble free service and avoid costly shutdowns for repair or replacement of equipment damaged by foreign matter. The size of the perforation or mesh in the basket screen will determine the smallest particles captured. See Strainer Information section of the Mueller Steam Specialty binder for detailed information including sizes and materials available.

Typical Service

- Duplex Strainers are designed for use in fluid handling systems where the flow cannot be shut down for basket cleaning.
- Typical services include cooling water, compressors, condensers, fire lines, fuel lines, lubrication systems, salt and fresh water systems, chemical process systems, pump suction service, and more.
- Consider strainer body and screen material as well as gasket and seat materials for suitability for particular service.

Features

- One gear operator actuates both diverter valves.
- Gear mechanism is enclosed, protecting it from corrosion.
- · Shaft and internals are made of Stainless Steel.
- Discs and seats are available in Stainless Steel or Bronze.
- All internal parts are field replaceable.

Construction

- · All body parts are heavy castings.
- Covers are bolted, clamped covers are available (limited to 150psi, 100°F)

Baskets

- Gasketed and seated to prevent particle bypass around the basket.
- Large Open Area Ratios ensure minimum pressure drop across the unit.
- See Technical Data section of the Mueller Steam Specialty Engineering binder.

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative



Baskets

- Gasketed and seated to prevent particle bypass around the basket.
- Large Open Area Ratios ensure minimum pressure drop across the unit.
- See Technical Data section of the Mueller Steam Specialty Engineering binder.

	,		STANDARD (Water),						
	MODEL	SIZES	MATERIAL	OPENING					
	691MFA								
	692MFB	8" - 16"	304SS	.125 perf					
	692MFD								
Ì	692MFH								

Material

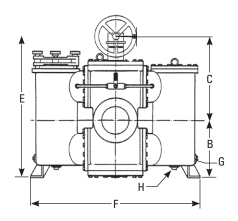
	691MFA,	692MFB,	692MFD,	692MFH.			
Body	Cast Iron ASTM A126 B	Aluminum Bronze ASTM B148	Carbon Steel ASTM A216 WCB	Stainless Steel ASTM A351 CF8M			
Cover	Plate A516-70	Bronze Plate	Carbon Steel Plate 516-70	Stainless Steel Plate A240-316			
Seat	Bronze	Bronze	Bronze	A351-CF8M			
Shaft	316SS	316SS	316SS	316SS			
O-ring Seals	Buna-N	Buna-N	Buna-N	Buna-N			

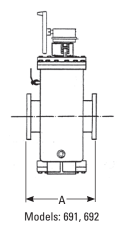
For stainless steel pickling and passivation available upon request. Consult factory.

Dimensions and Weights

SI	IZE	DIMENSIONS													WEI	GHT	Cv Value	
		1	4	E	3	C			E F		G H							
								Screen Removal				(NPT)		(NPT)				
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
8	200	20	508	19	483	24%16	623	62	1575	543/4	1391	1	25	2	50	1365	620	650
10	250	24	610	20½	521	28¾	730	72 ½	1842	61	1549	1	25	2	50	1970	894	960
12	300	30	762	25½	648	30¾	781	87½	2223	65%	1673	1	25	2	50	2800	1272	1450
14	350	32	813	27%	708	301/8	765	95½	2426	71	1803	1	25	2	50	3300	1500	2000
16	400	36¾	933	32	813	34¾	883	80½	2045	80½	2045	1½	40	2	50	4400	2000	2500

Apply For Certified Drawings. Note: Handwheel dimension is 18"





Mueller Steam Specialty product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Mueller Steam Specialty Technical Service. Mueller Steam Specialty reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Mueller Steam Specialty products previously or subsequently sold.

