# **Engineering Specification**

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

# Cast Carbon and Alloy Steel Butt Weld End Y Strainers

Models: 764-WE, Class 600 765M-WE\*, Class 900 766M-WE\*, Class 1500 767-WE, Class 2500 Sizes: ½" - 12" (15 - 300mm)

#### **Typical Service**

- Used extensively to strain foreign matter from pipelines and provide economical protection for costly pumps, meters, valves, and other similar mechanical equipment These are especially critical as weld debris is often present in the pipeline.
- Well suited for long service in high pressure and temperature applications.

#### **Features**

- Machined seats in both body and cap align and lock the screen in place to stop sediment bypass.
- Machined seats facilitate alignment and accurate reseating after servicing.

#### Construction

- Designed for high pressure and temperature services.
- · Heavy gauge reinforced screens are used.

#### NOTICE

- Class 600 strainers are machined for Schedule 80 pipe
- Class 900 and 1500 strainers are machined for Schedule 160 pipe
- Class 2500 strainers are machined for Schedule XXS pipe
- Please specify on order if other Pipe Schedule is required

#### Self-Cleaning

- Self-cleaning is accomplished by opening the plug or valve connected to the blowoff outlet, if provided.
- Cleaning usually accomplished by shutting off line pressure and disassembling strainer.

#### Screens

		Standar	rd (Water)	Ste: Recome	
Model	Sizes	Material Opening		Material	Opening
All	1⁄2" - 4"	304SS	.062 perf	304SS	.033 perf
All	5" and Up	304SS	.125 perf	304SS	.045 perf



#### Models: 764, 765, 765M, 766, 766M, 767

\* 765M and 766M supersede models. 765/766. Consult factory.

Pressure/Temperature-Non-Shock									
Model	Material	Rating							
764-WE	Carbon Steel	1480psi @ -20°F to 100°F 102.04 bar @ 37.78°C 640psi @ 850°F 44.13 bar @ 454.44°C							
765M-WE	Carbon Steel	2220psi @ -20°F to 100°F 153.06 bar @ 37.78°C 955psi @ 850°F 65.84 bar @ 454.44°C							
766M-WE	Carbon Steel	3705psi @ -20°F to 100°F 255.45 bar @ 37.78°C 1595psi @ 850°F 109.97 bar @ 454.44°C							
767-WE	Carbon Steel	6170psi @ -20°F to 100°F 425.41 bar @ 37.78°C 2655psi @ 850°F 183.06 bar @ 454.44°C							
764-WE	Chrome-Moly	1500psi @ -20°F to 100°F 103.42 bar @ 37.78°C 600psi @ 975°F 41.37 bar @ 523.89°C							
765M-WE	Chrome-Moly	2250psi @ -20°F to 100°F 155.13 bar @ 37.78°C 900psi @ 975°F 62.05 bar @ 523.89°C							
766M-WE	Chrome-Moly	3750psi @ -20°F to 100°F 258.55 bar @ 37.78°C 1500psi @ 975°F 103.42 bar @ 523.89°C							
767-WE	Chrome-Moly	6250psi @ -20°F to 100°F 430.92 bar @ 37.78°C 2500psi @ 838°F 172.37 bar @ 523.89°C							

#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

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.



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## **Blowoff Outlets**

- Cover flange for 764-WE furnished with blowoff tapping, not plugged.
- All other covers normally furnished as blind flanges. Socket weld blowoff connection available, specify on order.

#### Capacity

- Generously proportioned bodies.
- Open Area Ratio much greater than pipe size, ensuring low pressure drop.

#### ALSO AVAILABLE:

Body/Cap: Carbon-Moly ASTM A217 Gr. W1, Chrome-Moly ASTM A217 Gr. WC6, Chrome-Moly ASTM A217 Gr. WC9

### **Dimensions and Weights**

SI	ZE				DIME	NSIONS				WEI	GHT
		A		E	B C		C		<b>)</b> een oval		
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
64-WE											
1/2	15	65%	168	31⁄2	89	3⁄8	10	5	130	6	2.7
3⁄4	20	85/16	211	3¾	95	1/2	15	5	130	12.3	5.5
1	25	85/16	211	3¾	95	1/2	15	5	130	12.3	5.5
11⁄4	32	101/%	257	51⁄2	140	1/2	15	8	203	19	8.6
1½	40	10¼	260	51⁄2	140	1/2	15	8	203	27	12
2	50	11	279	7	178	1/2	15	10	254	40	18
21/2	65	12	305	81⁄4	210	1	25	121/2	318	60	27
3	80	131/2	343	91⁄4	235	<b>1</b> ¼	32	14½	368	78	35
4	100	<b>17</b> <sup>15</sup> ⁄16	456	<b>12</b> ½	318	11/2	40	19½	495	160	72.7
5	125	221/4	565	15	381	2	50	23	584	254	115
6	150	25%	651	20	508	2	50	31	787	364	165
8	200	31¾	806	24	610	2	50	38½	978	670	304
10	250	<b>37</b> <sup>1</sup> / <sub>16</sub>	957	<b>28</b> ½	724	2	50	451/2	1156	1090	495
12	300	451/8	1146	341/2	876	2	50	52	1321	1558	708

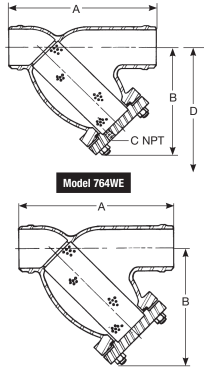
S	SIZE		DIMENSIONS		WE	IGHT	SI	ZE		DIME	NSION	S	WE	IGHT	
			4		В						4		В		
in.	mm	l in.	mm	l in.	mm	lbs.	kgs	in.	mm	l in.	mm	l in.	mm	lbs.	kgs
765M	-WE							766M	-WE	1		1		1	
1/2	15	73%	187	41/4	108	20	9	1/2	15	7%	187	<b>4</b> <sup>1</sup> / <sub>4</sub>	108	20	9
3⁄4	20	<b>8</b> <sup>3</sup> ⁄16	208	43⁄4	121	30	13.6	3⁄4	20	<b>8</b> ¾16	208	43⁄4	121	30	13.6
1	25	<b>9</b> <sup>11</sup> / <sub>16</sub>	246	53⁄4	146	52	23	1	25	<b>9</b> <sup>11</sup> / <sub>16</sub>	246	<b>5</b> ¾	146	52	23
<b>1</b> 1⁄4	32	12	305	63/4	171	64.5	29	11⁄4	32	12	305	6¾	171	64.5	29
11/2	40	12	305	63/4	171	64.5	29	1½	40	12	305	6¾	171	64.5	29
2	50	<b>13</b> <sup>15</sup> ⁄16	354	71/2	191	93	42	2	50	<b>13</b> <sup>15</sup> ⁄16	354	71⁄2	191	93	42
<b>2</b> ½	65	17½	445	10¾	273	185	84	<b>2</b> ½	65	17½	445	10¾	273	185	84
3	80	17½	445	10¾	273	185	84	3	80	<b>17</b> ½	445	10¾	273	185	84
4	100	23%	594	15	381	250	113	4	100	231/4	591	15	381	334	151
6	150	271/8	708	181/8	479	560	254	6	150	305%	778	181/8	479	770	350
8	200	33%	848	231/8	606	1000	454	8	200	39	991	231/8	600	1200	545
10	250	CF	CF	CF	CF	CF	CF	10	250	CF	CF	CF	CF	CF	CF
12	300	CF	CF	CF	CF	CF	CF	12	300	CF	CF	CF	CF	CF	CF

# Material

	764-WE, 765M-WE, 766M-WE, 767-WE
Body	Carbon Steel, ASTM A216 Grade WCB
Cover	Carbon Steel, ASTM A216 Grade WCB
Gasket	Spiral Wound SS, Graphite Filled

#### Pressure Drop

See Pressure Drop Charts in Technical Data Section of the Mueller Steam Specialty Engineering binder.



#### Models 765M-WE, 766M-WE, 767-WE

S	SIZE		DIMEN	WEIGHT			
		A I	1	E	3		
in.	mm	in.	mm	in.	mm	lbs.	kgs.
767-V	VE						
1/2	15	125%	321	<b>7</b> <sup>11</sup> / <sub>16</sub>	195	30	13.6
3⁄4	20	12%	321	<b>7</b> <sup>1</sup> / <sub>16</sub>	195	40	18
1	25	12%	321	<b>7</b> <sup>11</sup> / <sub>16</sub>	195	65	29.5
11⁄4	32	161/8	429	10½	267	140	63.3
11/2	40	161/8	429	10½	267	140	63.6
2	50	17	432	121/2	318	240	109
21/2	65	23	584	<b>18</b> <sup>13</sup> ⁄16	478	500	227
3	80	23	584	<b>18</b> <sup>13</sup> ⁄16	478	560	254
4	100	33¾	848	201/4	514	850	386
6	150	31	788	20	508	1900	862
8	200	CF	CF	CF	CF	CF	CF
10	250	CF	CF	CF	CF	CF	CF
12	300	CF	CF	CF	CF	CF	CF

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