

LOW-LEAD COMPLIANT BRONZE 400 WOG Y-STRAINER

FEATURES

- 400 WOG
- 150 SWP
- · End connections:
 - NPT ends (X509)
 - Sweat ends (X510)
- NSF/ANSI 372 certified
- 20 Mesh stainless steel screen
- Blow-off plug included

STANDARDS

- NPT ends: ANSI/ASME B1.20.1
- Solder ends: ANSI/ASME B16.18





Low-Lead Compliant: Referring to laws defining "Lead Free" as wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content \leq 0.25% per the Safe Drinking Water Act (Sec. 1417) amended 1-4-2011 as well as other state regulations.





CV & WFIGHTS

Size	Cv	Wt (Lbs)		
	CV	X509	X510	
1/2	9.6	0.70	0.68	
3/4	13.1	1.19	1.07	
1	32.7	1.79	1.62	
1-1/4	43.5	2.54	2.42	
1-1/2	55.4	3.50	3.30	
2	72.9	5.58	5.13	

FIGURE NUMBER MATRIX

FNW X509 Size				
End Connections	Size Code			
X509 = FNPT ENDS	1/2 = D			
X510 = SWEAT ENDS	3/4 = F			
	1 = G			
	1-1/4 = H			
	1-1/2 = J			
	2 = K			

REPAIR PARTS

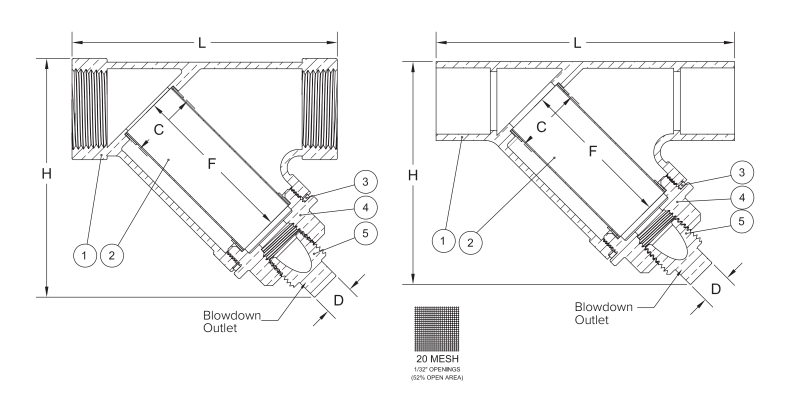
Replaceme	ent Screens	Replacement Gaskets		
1/2 = FNWX509SD	1/2 = FNWX510SD	1/2 = FNWX509GD	1/2 = FNWX510GD	
3/4 = FNWX509SF	3/4 = FNWX510SF	3/4 = FNWX509GF	3/4 = FNWX510GF	
1 = FNWX509SG	1 = FNWX510SG	1 = FNWX509GG	1 = FNWX510GG	
1-1/4 = FNWX509SH	1-1/4 = FNWX510SH	1-1/4 = FNWX509GH	1-1/4 = FNWX510GH	
1-1/2 = FNWX509SJ	1-1/2 = FNWX510SJ	1-1/2 = FNWX509GJ	1-1/2 = FNWX510GJ	
2 = FNWX509SK	2 = FNWX510SK	2 = FNWX509GK	2 = FNWX510GK	

FNW.COM

X509 & X510 Y-STRAINER



LOW-LEAD COMPLIANT BRONZE 400 WOG Y-STRAINER



DIMENSIONS

Size D	Н			L		E	Blowdown	
	D	X509	X510	X509	X510	C		Outlet
1/2	0.45	3.01	2.83	3.23	3.43	0.77	1.95	3/8"-18
3/4	0.45	3.49	3.27	3.94	4.31	0.98	2.34	3/8"-18
1	0.52	4.04	3.78	4.53	5.10	1.15	2.66	1/2"-14
1-1/4	0.52	4.70	4.37	5.33	5.91	1.43	3.16	1/2"-14
1-1/2	0.52	5.02	4.82	6.20	6.89	1.78	3.58	1/2"-14
2	0.52	6.14	5.91	7.44	8.62	2.20	4.80	1/2"-14

PART MATERIALS & QUANTITY

Ref #	Description	Material
1	Body	C89844 Bronze
2	Screen	304SS Stainless Steel
3	Gasket	Non-Asbestos (Synthetic Fibers & NBR Binder)
4	Cap	C89844 Bronze
5	Plug	C89844 Bronze

FNW.COM