

Series "SME" Epoxy Coated Steel In Line Static Mixers



The SME series of static mixers are corrosion resistant mixers designed to meet a wide range of mixing applications. Epoxy coated steel is a less costly alternative to stainless steel for mixers over 6" diameter in size.

BENEFITS

- High mixing shear.
- Low cost, economic design reduces static mixer costs.
- Broad chemical compatibility allows for a wide range of uses.
- Can be customized to fit your requirements.
- Low energy consumption.
- Easy installation.
- No maintenance.

APPLICATIONS

- Disinfection/Chlorination
- Potable water uses
- Coagulation/Flocculation
- Mixing gases with liquid
- Sampling
- pH Control

SPECIFICATIONS

MATERIALS OF CONSTRUCTION

Epoxy Coated carbon steel. NSF 61 registered epoxy coating suitable for potable water applications.

CHEMICAL COMPATIBILITY

Epoxy coated steel is highly resistant to chemical corrosion. A good choice for larger diameter mixers, and a lower cost alternative to stainless steel. Epoxy coated steel is a good choice for mixing a wide variety of chemicals including caustic, dilute acids, organic compounds & solvents. Stainless steel can also be used for diluting small quantities of concentrated acids into water or small amounts of chlorine for disinfection purposes.

END FITTINGS

SME Series In Line Mixers are available with:

Flanged ends

MIXING ELEMENTS

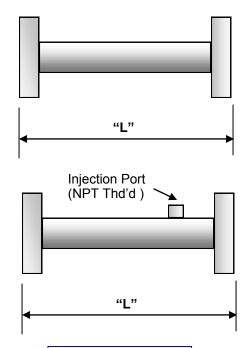
SME mixers uses a series of 4 to 8 eccentric mixing elements. Each element spins the fluid stream using spiral tornado-like twisting forces that are repeatedly reversed to create a series of impacts for the highest levels of mixing.

INJECTORS & ACCESSORIES

A wide range of injectors, additive and sampling ports can be integrated into the static mixer.

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MIXER DIMENSIONS



Size of Optional Injection Ports (NPT) (other sizes are available)				
Pipe Diameter	Injection Port			
6"	3/4"			
8"	3/4"			
10"	3/4"			
12"	1"			
Call Storm Mixer for larger sized mixers. All				

options are available

Length of Static Mixer						
Pipe diameter	Length of Mixer "L"					
	4 element	6 element	8 element	Additional length for a single injection port		
6"	16	24	32	6		
8"	21	33	42	6		
10"	26	40	52	8		
12"	32	48	62	8		
14"	Call for Lengths. Mixers can be supplied to meet your specifications					
16"						
18"						
20"						
24"						
30"						
36"						
48" & Larger						

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CHOOSING A STATIC MIXER Recommended Flow Range

The recommended flow range will ensure a maximum pressure drop of 5 psi for water based chemicals and ensure good mixing.

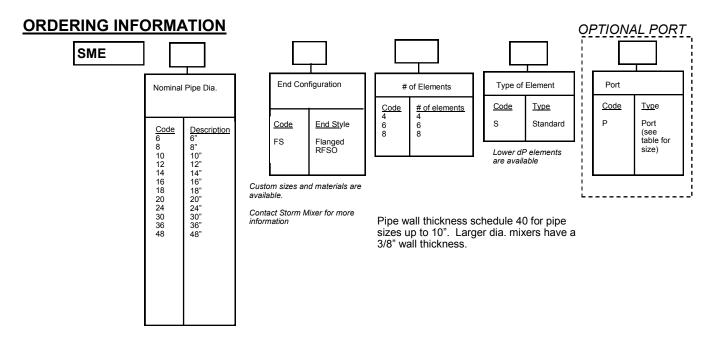
Lower pressure drop styles of mixing elements if needed.

Using additional elements will improve mixing.

Contact us or see www.stormmix.com for additional information. If you have special requirements, or lower pressure drop, requirements, please contact us for specifications.

	Flow Range Minimum/Maximum (gpm)				
Pipe diameter	4 element	6 element	8 element		
6"	181 / 902	136 / 632	91 / 541		
8"	313 / 1,562	235 / 1,093	157 / 937		
10"	493 / 2,461	370 / 1,723	247 / 1,477		
12"	699 / 3,494	524 / 2,446	350 / 2,096		
14	861 / 4,304	646 / 3,013	431 / 2,582		
16	1,141 / 5,701	856 / 3,991	571 / 3,421		
18	1,459 / 7,294	1,094 / 5,106	730 / 4,376		
20	1,817 / 9,083	1,363 / 6,358	909 / 5,450		
22	2,214 / 11,068	1,661 / 7,748	1,107 / 6,641		
24	2,650 / 13,250	1,988 / 9,275	1,325 / 7,950		
30	4,194 / 20,970	3,146 / 14,679	2,097 / 12,582		
36	6,091 / 30,455	4,569 / 21,319	3,046 / 18,273		
40	7,552 / 37,759	5,664 / 26,432	3,776 / 22,656		
48	10,944 / 54,720	8,208 / 38,304	5,472 / 32,832		

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Example of a model number would be "SME20FS4S". For the optional threaded injection port, add a "P" at the end

Any model that requires custom features (such as different sizes/lower pressure drops/types/quantities of ports, injectors, etc.) that are not listed will be given a custom model number such as "SME <number>".

For further sizing information see the www.stormmix.com website.

TECHNICAL SUPPORT and PRODUCT ORDERING

Storm Mixer provides unsurpassed product performance and value for our customers. Our experienced professionals can help you select the right solution for your application. For more information or to place an order, contact your local distributor. Information on product specifications, application and chemical compatibility can be found on our web site at www.stormmix.com.

This information is provided as a guide to assist you in selecting a product and options appropriate to your application. Specifications are nominal and are subject to change without notice. Detailed technical information and selection assistance are available from the company.

DISTRIBUTED BY:







Storm Mixer

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