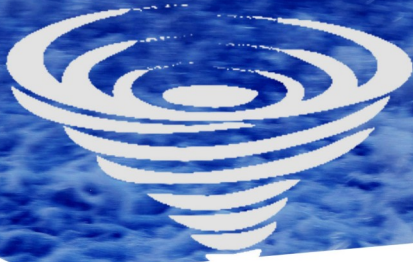


Storm Mixer



Series "WAP"

PVC & CPVC Compact Ring Body Static Mixer

Wafer Style In Line Static Mixers



Storm Mixer's wafer mixer is the perfect solution when space and lay length are at a premium. Designed to fit between flanges, this compact static mixer provides excellent mixing and low cost in a space saving package

With a wide range of options and styles available, Storm wafer style mixers can easily be adapted to meet the exacting needs of your specific application.

BENEFITS

- Compact Design.
- 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.

FEATURES

- Easy installation in pipelines. Fits within the bolt circle of pipe flanges.
- All PVC Construction insures chemical compatibility with a wide range of chemicals.
- Unique design of mixing elements provide high levels of mixing in a short lay length.
- Adaptable to both liquid and gas stream applications.
- Available in standard and low pressure drop versions.

APPLICATIONS

- Chlorine
- Ammonia
- Flocculants
- Antiscalants
- Fluoride

Wafer mixers work best when mixing aqueous/ low viscosity chemicals. For viscous chemicals such as concentrated acids and polymers, a pipe style static mixer provides superior performance.

SPECIFICATIONS

Standard PVC wafer mixers available in a range of sizes from 1/2" to 36".

Available with a wide range of injectors and additive ports

MATERIALS OF CONSTRUCTION

PVC & CPVC plastic

Fabricated from NSF 61 rated materials for full compatibility with potable water requirements. Material is ASTM D 1784, *Standard specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds.*

MODEL NUMBER



WAP-20-S-

Wafer Mixer -Plastic Material	
Material	Code
PVC	WAP
CPVC	WACP

Wafer Mixer Nominal Diameter (in) For 125/150# flanges	
Nominal Dia.	Code
1/2"	1/2
3/4"	3/4
1	1
2	2
3	3
4	4
6	6
8	8
10	10
12	12
14	14
16	16
18	18
20	20
22	22
24	24
36	36
Other sizes are available	

Custom number to designate special configurations, ports, and injectors

Aspect	
Low dP	L
Standard	S
High Shear	H

Example of a model number would be "WAP-12-S".
Any model that requires custom features (such as different sizes/ types/quantities of ports, injectors, etc.) that are not listed will be given a custom model number such as "WAP-number".

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

Storm PVC Wafer Mixer "TYPICAL SPECIFICATION"

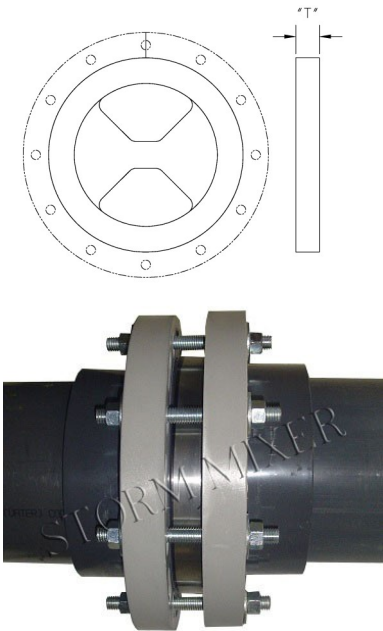
Storm PVC Wafer Static Mixer

The mixer shall be a wafer style mixer. The compact ring body shall be constructed from PVC. All chemical injection should occur upstream of the mixing plate to ensure complete diffusion before mixing. The mixer shall provide for complete mixing with a maximum of 5% variation within 10 pipe diameters of the mixer.

The mixer shall be Model "WAP-___" manufactured by Storm Mixer or equal that has been preapproved by engineer before the bid.

Wafer Mixer Thickness ¹	
Mixer size nominal diameter (in)	Mixer thickness "D" (in)
1/2"-2"	1/2"
2-1/2" - 12"	1"
14"-36"	2"

¹ Thickness is for a wafer that does not have any integrated ports or injectors. Ports will add thickness to the wafer.



The Storm PVC Wafer Mixer is designed to fit within the bolt circle of the flange. The wafer is installed between flanges using a set of (2) ring style gaskets.

Please be aware that wafer mixers up to 1-1/2" are a full face design which include bolt holes.

Flow Recommendations & Pressure Drop Calculation

(Sized for 5 psi pressure drop at maximum flow)

In general a larger pressure drop improves mixing.

Nominal Dia	Flow Range Minimum/Maximum (gpm)		
	"L" Low dP Design	"S" Design	"H" High Shear Design
1/2	1.9 / 10	1.5 / 7	1 / 5
3/4	3.4 / 17	2.5 / 12	1.7 / 9
1	5.4 / 27	4.1 / 19	2.7 / 14
1 1/2	13 / 64	10 / 45	7 / 32
2	21 / 105	16 / 74	11 / 53
2 1/2	30 / 150	23 / 105	15 / 75
3	47 / 231	35 / 162	24 / 116
4	80 / 398	60 / 279	40 / 199
6	181 / 902	136 / 632	91 / 451
8	313 / 1562	235 / 1093	157 / 781
10	493 / 2461	370 / 1723	247 / 1231
12	699 / 3494	524 / 2446	350 / 1747
14	861 / 4304	646 / 3013	431 / 2152
16	1141 / 5701	856 / 3991	571 / 2851
18	1459 / 7294	1094 / 5106	730 / 3647
20	1817 / 9083	1363 / 6358	909 / 4542
22	2214 / 11068	1661 / 7748	1107 / 5534
24	2650 / 13250	1988 / 9275	1325 / 6625
30	4194 / 20970	3146 / 14679	2097 / 10485
36	6091 / 30455	4569 / 21319	3046 / 15228

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

DISTRIBUTED BY:

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WAP Rev D

