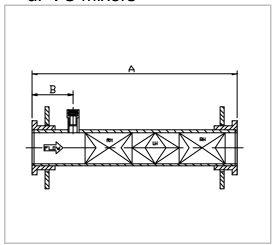
"S" Type Static Mixers

50 mm Diameter Mixers

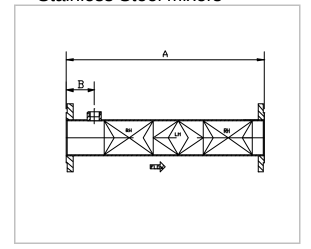
A range of high quality, standard design Statiflo Mixer. These units incorporate the technology of Statiflo's world leading mixing element designs.

uPVC Mixers



Number of elements	3	4
Mixer length (A) - mm	380	460
Boss dimension (B) - mm	100	100
Mixer weight - kg	5	5.5

Stainless Steel Mixers



Number of elements	3	4
Mixer length (A) - mm	445	520
Boss dimension (B) - mm	105	105
Mixer weight - kg	7	7.5

Mechanical data

Material	uPVC	Material	316 Ti (WN 1.4571)
Housing	Pressure class E	Housing	Schedule 10s
Flanges	NP16 RFSO With polypropylene	Flanges	NP16 RFSO
	coated steel backing rings	Elements	Fixed - by weldment
Elements	uPVC Fixed	Dosing boss	25 mm NB Female
Dosing boss	25 mm NB Female	Design temperature	100° C
Design temperature	40° C	Design pressure	10 barg

Design pressure Notes :-

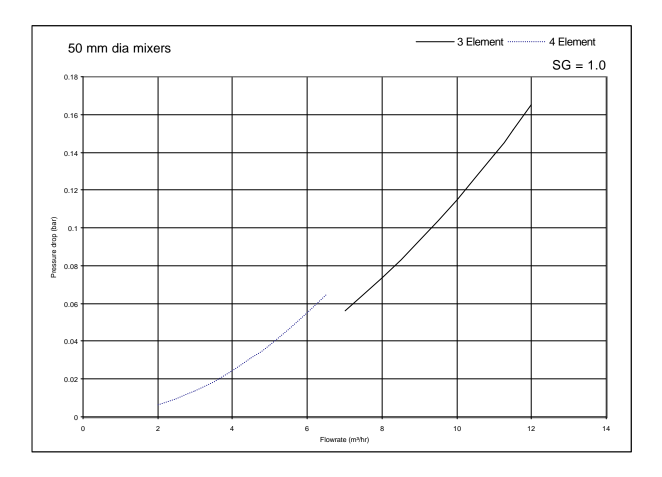
A) Stainless steel mixer designed for P.E.D. class S.E.P.

10 barg

- B) Mixers supplied with material certification/letter of conformity to DIN 5009.3.1- B.
- C) uPVC units may be supplied with full face flanges & backing rings at our discretion.
- D) For alternative designs, additional features, NDE, further documentation or hydrotesting refer to Statiflo Series 100 & 400 ranges.

Statiflo "S" type Static Mixers

Pressure drop design data



- 1. Mixers detailed are designed only for liquid/liquid miscible mixing.
- 2. Both sidestream and mainstream viscosities to be between 1.0 cP and 10 cP.
- 3. Maximum sidestream to mainstream volume ratio 1:1000.
- 4. Mixer designed to achieve CoV < 0.05 within one diameter of mixer discharge.
- 5. For alternative SG's, multiply the mixer pressure drop by the fluid SG.
- 6. For alternative designs/applications contact Statiflo.

Statiflo also supply an extensive range of :

Static Mixers in all available materials of construction. - Sizes up to 3000 mm.

Channel Mixers in all materials of construction. - Both open & closed, with no theoretical size limit.

Gas Dispersion Systems for Ozonation, aeration & oxygenation of water. Sizes up to 3000 mm.

Laminar flow Heat Exchangers for viscous cooling - available at pressures up to 300 bar.

Specialist mixing systems - particularly for two phase flow mixing.

Contact your local office for further information/assistance - do not guess If in doubt - ASK