



## Mixing Technology with proven benefits

Statiflo is a world leader in motionless mixing technology. We are constantly expanding the limits of motionless mixing technology to create innovative products including the most efficient static mixers currently available.

### Statiflo Motionless Mixers

offer many key benefits for combining miscible and immiscible liquids, liquids with gases and gas blending. They are efficient and economical, delivering precise, predetermined results in laminar and turbulent flow mixing, blending, dispersion and emulsion formation, laminar flow heat exchange, mass transfer, and as an inline reactor promoting 'plug flow'.

- Statiflo Motionless Mixers are maintenance free devices. Installation and operating costs are minimized. As well as direct operating savings, Statiflo Motionless Mixers deliver a high level of mixing efficiency, therefore the consumption of dosed chemicals and formation of by-products can be dramatically reduced. No straight pipe lengths upstream or downstream of the mixer are required. This means inline sampling can be performed immediately after the mixer allowing any necessary adjustments to be made as quickly as possible minimizing potential product waste.
- Statiflo Motionless Mixers are installed in thousands of process plants worldwide, providing the highest standards of mixing efficiency, reliability and economy.

### **Key benefits include:**

- Highly efficient mixing
- No moving parts for maintenance-free operation
- Energy saving, as no direct power is required
- No need for tanks
- Ease of installation
- Minimal space requirement with no upstream or downstream pipe lengths requirements
- Available in all sizes
- Available in a wide range of materials
- Custom designed for each application
- Available worldwide through our Statiflo offices and representative network





Series 150

### **Series 100/150**

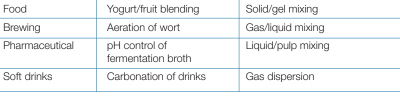
General purpose designs in steel/exotic alloys, with fixed or removable elements available with heating/cooling jackets and injectors/sample bosses.

Industry	Typical Applications	Process
Food	Pasteurization of raw cocoa mass	Steam/pulp plug-flow mixing
Petrochemical	Methanol stripping of gas condensate	Immiscible liquid solvent extraction
Oil and gas	Glycol gas drying	Liquid/gas mixing
Pulp and paper	Consistency control	Water/stock mixing

### Series 200

Sanitary designs in polished stainless steel with removable elements with food/ pharmaceutical finish. Designed for CIP, available with IDF, RJT, DIN and ferrule end connections. Injectors and heating/cooling jackets also available.

Industry	Typical Applications	Process
Food	Yogurt/fruit blending	Solid/gel mixing
Brewing	Aeration of wort	Gas/liquid mixing
Pharmaceutical	pH control of fermentation broth	Liquid/pulp mixing
Soft drinks	Carbonation of drinks	Gas dispersion



### Series 300

Corrosion resistant design with removable elements in solid PTFE, carbon/ stainless steel housing, fully PTFE lined, available with PTFE/PFA injectors.

Industry	Typical Applications	Process
CPI	Corrosive high temperature loop reactors	Gas/liquid mixing
Water treatment	Concentrated acid dilution	Liquid/liquid mixing
Petrochemical	Acid solvent stripping	Immiscible liquid mixing
Chemical	Acid mixer reactors	Liquid/liquid mixing



uPVC, cPVC, PP and HDPE designs for cost-effective corrosion resistant duties, fixed elements in housings available with flanged or threaded ends and complete with injectors/sample points.

Industry	Typical Applications	Process
Water treatment	Coagulation/flocculation	High/low viscosity liquid mixing
Wastewater	pH control/flocculation	High viscosity sludge mixing
Swimming pool	Ozonation/disinfection	Gas/liquid mixing
CPI	Acidic pH control duties	Low viscosity liquid mixing

### **Series 500/550**

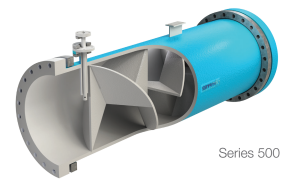
Large diameter (>10") designs in corrosion resistant GRP/FRP fixed elements, flanged designs available with injectors/sample points.

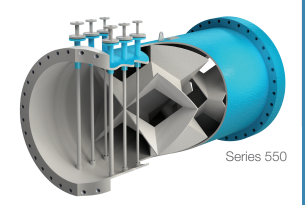
Industry	Typical Applications	Process
Desalination	Dosing pre-treatment and remineralization additives	Liquid/liquid mixing
Wastewater	Flocculation/coagulation	High/low viscosity mixing
Water treatment	Fluoridation of drinking water	Liquid/liquid mixing
CPI	Dosing strong and weak acids	Liquid/liquid mixing













### **Motionless Mixers**

Statiflo has developed a range of mixing elements designs to suit a wide variety of duties in all industries. As a world leader in static and motionless mixing technology, Statiflo is constantly researching to improve efficiency and economy—engineering for optimum solutions.



Series 600



Series 650



Series 700



Series 850

### **Series 600/650**

Large diameter general purpose designs in epoxy coated carbon steel/stainless steel, with fixed elements, flange/plain ended, injection lances/sample points.

Industry	Typical Applications	Process
Water treatment	Disinfection control	Liquid/liquid mixing
Wastewater	pH control/flocculation	High/low viscosity mixing
Desalination	Recarbonation/ chlorination pH control	Gas/liquid mixing Liquid/liquid mixing
Water treatment	Ozonation/oxidation	Gas/liquid mixing

#### Series 700

Precision machined mixers with high surface finish, edge sealed elements, for high temperatures and pressures, polymer processing, thermal homogenizing, and melt extrusion.

Industry	Typical Applications	Process
Man-made fibers	Thermal homogenization Polymer modifiers	High viscosity liquid mixing
Polymer manufacturing	ABS/SAN/LLDPE reaction	High viscous laminar flow mixing
Food	Solids addition/starch cooking	High viscous plug-flow mixing

### **Series 800/850**

Direct steam heater mixers in steel/exotic alloys, with fixed elements and flanged end connections.

Industry	Typical Applications	Process
Oil and gas	Steam desuperheating	Liquid/gas mixing
Petrochemical	Direct steam acid heating	Gas/liquid mixing
CPI	Water/steam heating	Gas/liquid mixing
Food/ Pharmaceutical	Live steam pasteurization	Gas/liquid mixing

### 'S' Type Mixers

A range of standard design static mixers, pre-manufactured with flanged ends and one injection boss. Three or four elements can be supplied, depending on the flow regime. Available in both uPVC and stainless steel materials of construction.

### **DesalMixer (DSM)**

The very latest techniques for design and modelling have been used to develop the Statiflo DesalMixer (DSM) for turbulent flow dosing and blending applications in the pre-treatment and post-treatment stages of water treatment in desalination processes.

The Statiflo DSM has been independently tested for pressure drop and mixture quality (measured by coefficient of variation — CoV) by BHR Group, world leaders in fluid engineering, research and consultancy. Mixers have been tested at industry realistic fluid velocities and additive ratios, and have consistently demonstrated the ability to produce mixture qualities exceeding industry standard.

### **Custody Transfer (CT) Mixers**

It is of the utmost importance that seller and customer both know exactly the water content of the oil they are purchasing or selling. This can often be very difficult because the best sampling systems in the world can only provide accurate data if they are taking a representative sample.

Statiflo's market-leading dual leading edge designs consistently achieve a C1/C2 ratio above 0.9, in accordance with ISO3171 and API 8.2 standards, indicating a good degree of mixing therefore meaning the water is adequately dispersed within the oil and a representative sample can be taken at the mixer discharge for water in oil analysis.

Statiflo has extensive experience in providing mixers for Custody Transfer and Fiscal Measurement applications, meeting the stringent requirements of ISO3171 and API 8.2 standards.

### **Chemical Injection Lances**

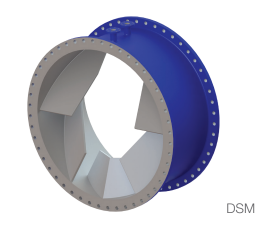
Statiflo offers chemical injection/dosing lances which are designed specifically for your application. Statiflo's special lance design ensures the introduction of additive at the specific locations within the main line to optimize mixture quality and the performance of your static mixer.

Standard materials of construction are uPVC, 316 stainless steel or Hastelloy C-276 for corrosive applications. Low and high pressure versions are available, complete with isolation ball valve, allowing safe removal for servicing without shutting down the line.

Make your mixing system complete by adding the Statiflo chemical injection lances your application requires.



'S' Type Mixers





Custody Transfer Mixer



STL-LP Injection Lance



# The innovative Gas Dispersion System: custom designed, engineered and built.

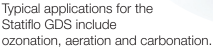
A concept for simultaneous mixing and mass transfer exclusively designed and built by the leaders in motionless mixing systems.

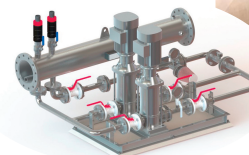
### Statiflo Gas Dispersion Systems (GDS)

are custom engineered and built to meet customer specific performance requirements. The main components are:

- Main line mixer/contactor
- Sidestream equipment, including:
- Pre-disperser static mixer
- Gas eductor (if gas is at low pressure)
- Centrifugal pump, operating at constant flow rate.
- Sample points, valves, instrumentation, interconnecting pipework and stand-by equipment, as required.

The sidestream gas/liquid dispersing equipment can be compactly side mounted directly on the contactor mixer or alternatively floor/skid mounted.







GDS installed at customer site

### **Key benefits include:**

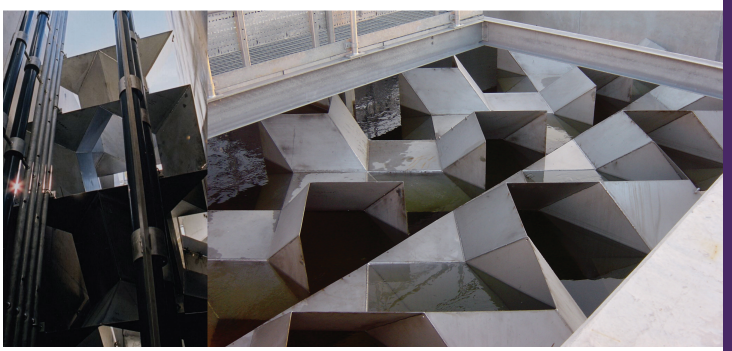
- High mass transfer efficiency
- Low capital cost
- Low pressure drop
- Gas bubbles generated independently of liquid velocity in contactor
- Low energy consumption
- High turndown capability
- Compact design
- No moving parts except for centrifugal pump
- Minimal maintenance requirement
- Simple to operate no special training required



### Channel (STMC) and Duct (STMD) Mixers

Statiflo's channel and duct mixers have revolutionized the design and operation of water and wastewater treatment plants.

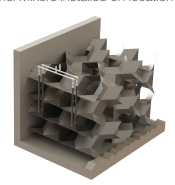
Complete mixing in the channel is possible, achieving a low CoV, over a wide range of flowrates. With head losses of just a few millimetres feasible, gravity flow is an option, eliminating the expense of pumping, saving not just capital costs, but ongoing maintenance and energy costs too.



**Typical applications:** 

- Raw water blending
- pH control
- Rapid coagulation/dosing
- Polyelectrolyte dosing
- Chlorination/dechlorination
- Residence time control

Channel Mixers installed on location at customer site



Statiflo Channel Mixers can be installed in new treatment works or easily retrofitted into existing installations because of the extremely low headloss.

The modular design concept, based on the STMC mixing element, allows wide variations in aspect ratio (height/width) suitable for square or nearly square channel sections, narrow deep channels and wide shallow channels. We have even designed Channel Mixers for circular collectors around clarifiers for pH adjustment prior to chlorination.

Independent trials have established that the STMC concept is the most efficient of all known commercially available static mixers, making it ideal for chemical dosing as a fundamental component of process control. It is indispensable before flow splits to ensure equal chemical distribution and balanced performance of parallel trains of treatment operations.

### Non-Ragging (NR) Pipe Mixer

High performance non-ragging static mixer for difficult sludge and wastewater applications, specifically developed for flows with a high content of rags and/or highly fibrous material.

### The unique mixing elements design provides:

- Free flow design gives excellent resistance to blocking and ragging
- High mixing performance with CoV < 0.05 and consistent mixture quality
- Low pressure drop
- Easy to clean with excellent free draining capability
- uPVC/Stainless steel construction
- Wide range of diameters available
- Custom designed for each application
- Injection nozzles easily incorporated





Typical clogging of competitor's mixer after less than 5 hours

Statiflo NR Sludge mixer after 90 hours operation

### Typical applications:

- Sludge blending
- Sludge thickening
- Coagulant/Poly blending
- Ferric dosing for phosphorus removal
- Chemical dosing of raw sewage
- Products with fibers, e.g. Paperstock.

## Non-Ragging Channel (NRC) Mixer

NRC's unique variable geometry custom designed for the widest range of wastewater velocities and channel depths found on a typical wastewater treatment plant.

### The unique design provides many features:

- Variable angle control vanes tuned to optimise performance within tight headloss constraints
- Subsurface fixed vanes to aid mixing at low depth
- Adaptable design for a wide range of channel sizes, aspect ratios, water depths and flow rates
- No direct power requirements for mixing
- Available with automatic (power required) or manual (no power required) control vane options
- Accessible integrated sparger for chemical injection
- Designed for easy installation into open channel
- Custom designed for each application

The Non-Ragging Channel (NRC) Mixer

### Key benefits include:

- Significant chemical savings
- Reduced BOD load
- Reduced Fe concentration in final effluent/ sludge
- Substantial cost savings
- Improved primary sedimentation tank performance
- Higher sludge concentrations
  - Reduced or eliminated channel staining

Fluid Name Physical State Flowrate	MAIN FLOW			Date Item		
COMPONENT Fluid Name Physical State Flowrate	MAIN FLOW					
COMPONENT Fluid Name Physical State Flowrate	MAIN FLOW		'	Quantity		
Fluid Name Physical State Flowrate	MAIN FLOW			Initials		
Fluid Name Physical State Flowrate		ADDITIVE 1	ADDITIVE	2	M	1IXTURE
Physical State Flowrate						
Flowrate				$\overline{}$		
				$\longrightarrow$		
Viscosity, cP		Τ	Γ			
Density, lb/ft <sup>3</sup>						
Pressure, psig				$\stackrel{-}{\longrightarrow}$		
Temperature, °F		<u> </u>	<u> </u>			
Miscible System			<u></u>			
Interfacial Tension, dynes/cm - in	nmiscible systems only					
Is the maxium Coefficient of Var required at the mixer discharge		ream?			er Discharge Diameters De	
Alternative CoV required (Please		T				
Mechanical Data	<b>J</b>					
Pipe Diameter, in		T				
Alternative Pipe Diameter, in (if a	201/	+				
Maximum Pressure drop, psi	иту)	+				
Removable Elements?		+	Yes/No			
Injection Point(s)*		+	Yes/No*			
Sample Point(s)*		+	Yes/No*			
Sanitary Finish (Food/Pharmace)	utical Applications)	+	Yes/No			
End Connections/Specification	Ilicai Applications,	+	1 Con 1 Co			
Housing Schedule		+				
Housing schedule		<del> </del>				
			☐ Carbon Steel ☐ PTEF Lined Pine	☐ Polyet		☐ GRP
Materials of Construction			☐ PTFE Lined Pipe	☐ Polypr	оруген	□ uPVC
		Other (Please Specify)	<u></u>			
Design Code						
Operating/Design Temperature,		+				
Operating/Design Pressure, psig		+				
Heating/Cooling Jacket		<del> </del>	Yes/No			
Special Painting		<del>                                     </del>				
Tests/NDE		<u> </u>				
Other Data						

Please return completed questionnaire to your local representative or Statiflo office



O D: . O	· (ODO)	
Gas Dispersion Sys Sizing Qu	stem (GDS)	Reference
		Date Item
SIZINA QU	iestionnaire	Quantity
Process Data		Initials
COMPONENT	1	2
Fluid Name		Ozone/oxygen/air/other*
Total Flowrate (min / norm / max)		,,,
No of contactor lines		
Flowrate per train (min / norm / max)		
	or dose, ppm	
Density, lb/ft³		
Viscosity, cP	1	0.02
Pressure, psig		
Temperature, °F		
* please delete or specify		
Mechanical Data		
Contactor / Pipe Diameter, in		
Max allowable pressure drop across Contactor, psi		
Flange specification		
Housing Schedule		
Materials of Construction		
Operating Temperature, °F		
Operating Pressure, psig		
Drief present description / flow diagram		
Brief process description / flow diagram		
Special requirements		

Please return completed questionnaire to your local representative or Statiflo office



Process Data  COMPONENT  1 2 3 MIXTURE  Fluid Name  Physical State  Flowrate, min / norm / max)  //iscosity, cP Density, lb/ft³ Femperature, 'F  Mixture Quality:  Required Coefficient of Variation (CoV) at Mixer discharge or at A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.			g Questionnaire Reference Date Item Quantity			
Eluid Name Physical State Clowrate, min / norm / max) Piscosity, cP Density, lb/ft³ Cemperature, "F  Mixture Quality: Required Coefficient of Variation (CoV) Sampling? Yes/No at Mixer discharge or at A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Mater Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) Max Allowable Headloss, (in water) Materials of Construction  Brief Process Description with Flowsheet (if applicable)	Process Data					
Eluid Name Physical State Clowrate, min / norm / max) Piscosity, cP Density, lb/ft³ Cemperature, "F  Mixture Quality: Required Coefficient of Variation (CoV) Sampling? Yes/No at Mixer discharge or at A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Mater Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) Max Allowable Headloss, (in water) Materials of Construction  Brief Process Description with Flowsheet (if applicable)	COMPONENT	1	2	3	MIXTURE	
Physical State						
Flowrate, min / norm / maxx) //iscosity, cP Density, lb/ft³ Temperature, 'F  Mixture Quality: Required Coefficient of Variation (CoV) A at Mixer discharge or at A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Water Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) Max Allowable Headloss, (in water) Max Allowable Headloss, (in water) Max Allowable Toestruction  Brief Process Description with Flowsheet (if applicable)		†	1 1		+	
min / norm / max) //scosity, CP Density, Ib/ft <sup>3</sup> Temperature, 'F  Mixture Quality: Required Coefficient of Variation (CoV) at Mixer discharge or at Sampling? Yes/No at Mixer discharge or at A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Water Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) migretor(s) Materials of Construction  Brief Process Description with Flowsheet (if applicable)		+	<del>                                     </del>		+	
Account of the process Description with Flowsheet (if applicable)  Mixture Quality:  At Mixer discharge or at at		1	1			
Density, lb/ft³ Temperature, 'F  Mixture Quality:  Required Coefficient of Variation (CoV)		+	1 1		+	
Mixture Quality:  Required Coefficient of Variation (CoV) at Mixer discharge or at Sampling? Yes/No at Mixer discharge or at A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Nater Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) njector(s) Materials of Construction  Brief Process Description with Flowsheet (if applicable)		<del>-</del>	<del>                                     </del>		<del> </del>	
Mixture Quality:  Required Coefficient of Variation (CoV)		+	<del>                                     </del>		+	
Required Coefficient of Variation (CoV) at Mixer discharge or at	emperature, i					
A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Water Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) Max Allowable Headloss, (in water) Materials of Construction  Brief Process Description with Flowsheet (if applicable)	Mixture Quality:					
A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Water Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) Max Allowable Headloss, (in water) Materials of Construction  Brief Process Description with Flowsheet (if applicable)	Required Coefficient					
A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Water Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) njector(s) Duty only / Duty and standby Waterials of Construction  Brief Process Description with Flowsheet (if applicable)	of Variation (CoV)	1	at Mixer dis	charge or at		
A CoV of 0.05 or less at the mixer discharge is suitable for most dosing applications.  Mechanical Data Channel Width, in Water Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) Njector(s) Duty only / Duty and standby Waterials of Construction  Brief Process Description with Flowsheet (if applicable)		Yes/No			1	
Water Depth, in (min / norm / max) Channel Height, in Max Allowable Headloss, (in water) Naterials of Construction  Waterials of Construction  Brief Process Description with Flowsheet (if applicable)	Mechanical Data					
Channel Height, in  Max Allowable Headloss, (in water)  Naterials of Construction  Prief Process Description with Flowsheet (if applicable)						
Max Allowable Headloss, (in water)  njector(s)  Materials of Construction  Brief Process Description with Flowsheet (if applicable)		/ max)				
njector(s)  Materials of Construction  Brief Process Description with Flowsheet (if applicable)						
Materials of Construction  Brief Process Description with Flowsheet (if applicable)		water)	<u> </u>			
Brief Process Description with Flowsheet (if applicable)			Dı	uty only / Duty and standby	/	
	Naterials of Construction					
				ion.		

Please return completed questionnaire to your local representative or Statiflo office





Statiflo is the only international mixer specialist able to offer true global expertise. We have over 2,000 customers in more than 70 countries, in all process industries – endorsing our primary position in this field.



#### **Statiflo Corp**

75 South Church St, 6th Floor Pittsfield MA 01201 USA

T: +1 (413) 684-9911 F: +1 (413) 464-8239 E: sales@statiflocorp.com

#### Statiflo International Ltd

Wood Street Macclesfield Cheshire SK11 6JQ UK

T: +44 (0)1625 433100 F: +44 (0)1625 511376 E: sales@statiflo.co.uk

#### Statiflo GmbH

Auf der Voßwiese 2 51643 Gummersbach Germany

T: +49 (0)2261 913570 F: +49 (0)2261 913580 E: info@statiflo.de

#### Statiflo Inc

2175 Sheppard Ave E Suite 203 Willowdale Ontario M2J 1W8 Canada T: +1 (416) 756-2406

F: +1 (416) 490-6937 E: sales@statiflo.com

Statiflo has representatives throughout North America and the rest of the world, to find one in your area, visit www.statiflo.com