

ROTATING RIGHT

SERIES 100 NR SLUDGE BLENDER

General Purpose Design in Carbon and Stainless Steel

Construction Materials

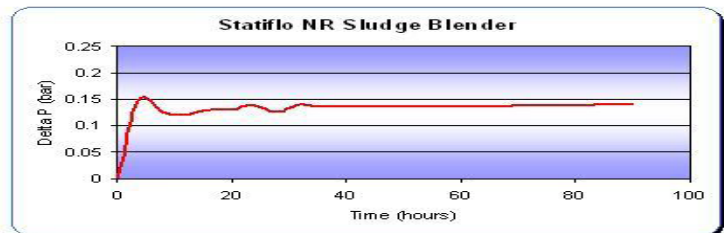
Stainless steel designs for continuous blending of sludges and slurries. Specifically designed & proven to handle sewage sludge without blocking/ragging. Ideal for Phosphate removal from sewage by ferric chloride dosing. Fixed 316 stainless steel mixing elements in schedule 10S 316 stainless steel housings.

Only available with flanged 316 stainless steel PN16 RFSO main connections complete with integral 316 stainless steel dosing boss for polyelectrolyte addition.

Mixer design exhibits very low CoVs in a short length with exceptional resistance to blocking.

FEATURES

- **Highly efficient mixing**
- **Low energy consumption**
- **No moving parts for maintenance free operation**
- **No direct motive power required**
- **No need for tanks in most cases**
- **Ease of installation**
- **Minimal space requirement**
- **Totally enclosed pipe designs**
- **Optional injectors and sample points**
- **Available in all sizes**
- **Available in a wide range of materials**
- **Custom designed**
- **Available worldwide**



Statiflo International is a world leader in the development and application of static mixers and associated technology. Statiflo has more than 1,200 customers in every process industry with Statiflo Static Mixers installed in more than 70 countries around the globe.

Statiflo headquarters are located in MacClesfield, in the north west of England.

Statiflo Motionless Mixing technology is applied to a wide range of custom designed products for the continuous process industries: from conventional pipe static mixers to laminar flow heat exchangers, plug flow reactors, loop reactors, steam spargers, gas dispersion systems and channel mixers.

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Mixing Classifications

Statiflo Static Mixers can be applied to a wide range of process operations including blending, dosing, dispersion and emulsion formation, laminar flow heat exchange, mass transfer and as an inline 'plug flow' reactor. These processes can be broadly grouped into the following mixing classifications:

Liquid / Liquid miscible fluids - laminar flow, turbulent flow

Liquid / Liquid immiscible fluids - turbulent flow

Gas / Liquid - turbulent flow

Gas / Gas - turbulent flow

Solid / Solid - particulate flow

The principles of operation of the Motionless Mixer vary according to Mixing Classification.

Mixer Elements

Element Type



STT



STS



STL



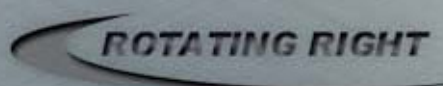
STM



STC

Series	Series												
	100	150	200	300	400	500	550	600	650	700	800	850	900
STT	F/R		R							F	F		
STS	F/R		R	R	F					F	F		
STL	F/R					F		F			F		
STM		F/R					F		F			F	
STC													F

• F - Fixed Elements • R - Removable elements • F/R - Fixed or removable elements



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