

Water Treatment

Static Mixers (DN15 to DN50)



The liquid moves through the static mixer. Mixing occurs around the centre-line and in the direction of flow.

The Static Mixer is a unionized mixer that is able to withstand the most severe industrial applications.

- Available in imperial (1/2" to 2") or metric (d20mm to d63mm) systems (not interchangeable).
- Pressure rating: maximum working pressure is 16 bar at 20°C.
- Available with PVCu or polypropylene union ends.
- Easy removal of the mixer body from the pipe system allows seals to be replaced without any additional equipment.
- Economic, long lasting, in-line static mixer. More economical than motorized mixers.
- Static mixers prevent overmixing and undermixing, and resist fouling in the pipe.
- Mixing elements are welded to the mixer body so internal pressure changes cannot collapse the elements and block the flow.
- Maintenance free.
- 6 or 12 element versions available.
- Manufactured in accordance with the relevant British and international standards.

To request full technical data please contact the office.

A video of the static mixer in operation can be viewed here: <https://www.youtube.com/watch?v=wBAAI7f9mi4>



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