Static mixers can be applied to a wide range of process operations, including dosing, dispersion, laminar flow heat exchange and emulsion formation. They offer many key benefits for combining liquids, gases and powders and they are tried, tested and trusted in many different industries. Mixing action is achieved by the continuous splitting, extension and transportation of the components. Motionless mixers use a series of precisely configured mixing elements to process the components. Differences in concentration, temperature and velocity are equalized over the flow cross-section.

UPVC Material is widely used in water and wastewater treatment Plant as well in Industrial RO plant for the Piping.

- UPVC Static mixer used where higher
- Pressure and Temp up to 60 Degree.
- UPVC Static mixer is economic solution compare to the other material and widely used.
- Fast Delivery of Static mixer compare to Other Material.
- Customized fittings available like as flanged, socket end, Threaded and Union Connection available.
- Its also available in Clear / Transplant Pipes.

