

Exceptional mixing power in minimal spaces, even with large differences in viscosity and flow



## **Features:**

- No moving parts
- Best geometry developed for laminar flow rate
- Fully developed plug flow
- Self cleaning
- Able to handle extreme differences in viscosity
- Limited pressure drop

## **Typical applications:**

- Additive addition to the polymers prior to granulation
- In-line additivation in line fibre production
- Addition of colours and perfumes in liquid detergents
- Continuous colouring of glues for the production of adhesive tapes (acrylic, solvent-based, hot melt)

## Materials and executions:

- Shell and interiors in AISI 316 L or others metal alloys
- Executed with fixed or removable components
- Flanged connections as per DIN, ANSI, Tri-Clamp, SMS
- Complies with ATEX and PED directive

