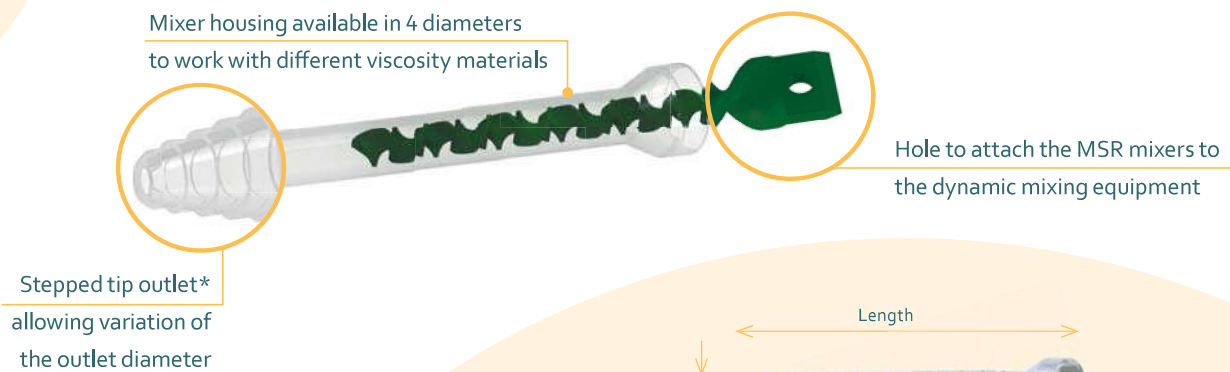


STATOMIX MSR SERIES

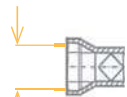
STATIC ROTARY HELICAL MIXERS

MIXPAC Statomix MSR rotary mixers are specifically designed to be used with dynamic meter mix dispense equipment, used for hard to mix low viscosity adhesives and sealants:

- Highly effective for mixing of components with high viscosity difference
- Disposable mixers eliminate costly cleaning procedures and decrease equipment downtime
- Rotary mixing process enables superior mixing quality with a reduced number of mixing elements
- Mixer length up to 70% shorter versus static mixers also results in significant material waste reduction and an increase in process efficiency.
- Helical mixing element made from Acetal (POM) for increased stability



STATOMIX MSR SERIES



Inner diameter of the bell inlet housing:
16.7 mm / 0.657 inch

ID	Article	Number of Elements	Diameter* Ø mm	Length Ø mm	Waste Volume (mL)	Tip Style**	Element color	Element material
102499	MSR 06-12T	12	10	111	4.1	T	Green	POM
102500	MSR 08-12T	12	12	130	6.1	T	Green	POM
102501	MSR 10-12T	12	14	155	9.9	T	Green	POM
102502	MSR 13-12T	12	17	197	18.1	T	Green	POM

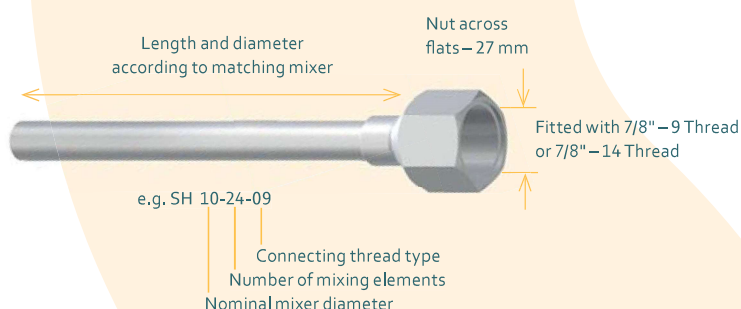
* Dimensions are nominal values

** T = Stepped, D = Straight, L = Luer, G = Threaded

STATOMIX SHROUDS AND ACCESSORIES

High pressures associated with dispensing equipment require the use of shrouds:

- Available for MS, ME, and MPH Series Statomix Mixers
- Prevent the mixer housing from expanding
- Ensure an optimal mixing quality and safe operation
- Made from anodized aluminum and is reusable
- Ensures precise tip alignment to the point of application



Luer lock adapters, made from PBT, can be installed onto the stepped tips of the mixers enabling the usage of Luer needle tips or other accessories for your applications.

