

## STATOMIX ME AND MS SERIES

# STATIC MIXERS WITH HELICAL TECHNOLOGY

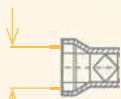
MIXPAC Statomix ME and MS static mixer portfolio provides an efficient and reliable solution for 2-component mixing to be used with meter mix dispense (MMD) equipment:

- Universally applicable to high and low viscosities
- Available with two different inlet diameters to fit most meter mix dispense systems
- Helical mixing element made from POM for increased stability
- Disposable mixers eliminate costly cleaning procedures and decrease equipment downtime

For safety reasons, Statomix ME and MS static mixers must be used with shrouds.



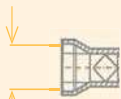
### STATOMIX ME SERIES



Inner diameter of the bell inlet housing:  
15.9 mm / 0.625 inch

ID	Article	Number of Elements	Diameter Ø mm	Length Ø mm	Waste Volume (mL)	Tip Style**	Element color	Element material
102448	ME 05-24T	24	8	149	2.3	T	Blue	POM
102449	ME 05-32T	32	8	188	2.8	T	Blue	POM
102450	ME 06-24T	24	10	185	4.2	T	Blue	POM
102451	ME 06-32T	32	10	234	6.6	T	Blue	POM
102452	ME 06-48T	48	10	334	10.0	T	Blue	POM
102453	ME 08-24T	24	12	223	8.5	T	Blue	POM
102454	ME 08-32T	32	12	287	11.5	T	Blue	POM
102456	ME 10-24T	24	14	276	16.0	T	Blue	POM
102457	ME 10-32T	32	14	352	23.0	T	Blue	POM
102455	ME 1012-0832T	44	14 12	409	19.2	T	Blue	POM
102459	ME 13-24T	24	17	293	26.4	T	Blue	POM
102461	ME 13-32T	32	17	379	33.7	T	Blue	POM
102458	ME 1312-1032D	44	17 14	499	37.5	D	Blue	POM

### STATOMIX MS 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
102503	MS 05-24T	24	8	148	2.3	T	Yellow	POM
102504	MS 05-32T	32	8	188	2.8	T	Yellow	POM
162540	MS 06-18T	18	10	149	3.8	T	Yellow	POM
102505	MS 06-24T	24	10	185	4.2	T	Yellow	POM
102506	MS 06-32T	32	10	234	6.6	T	Yellow	POM
102507	MS 06-48T	48	10	334	10.0	T	Yellow	POM
102508	MS 06-56D	56	10	378	11.0	D	Yellow	POM
102509	MS 06-56L	56	10	392	11.0	L	Yellow	POM
102510	MS 08-24T	24	12	223	8.5	T	Yellow	POM
102511	MS 08-32T	32	12	287	11.5	T	Yellow	POM
102513	MS 10-18T	18	14	214	12.3	T	Yellow	POM
102514	MS 10-24T	24	14	276	16.0	T	Yellow	POM
102515	MS 10-32T	32	14	352	23.0	T	Yellow	POM
102512	MS 1012-0832T	44	14 12	409	19.0	T	Yellow	POM
102517	MS 13-18G	18	17	223	21.6	G	Yellow	POM
102518	MS 13-24T	24	17	293	27.0	T	Yellow	POM
102522	MS 13-32G-01	32	17	373	34.5	G	Yellow	POM
102520	MS 13-32T	32	17	379	34.5	T	Yellow	POM
102516	MS 1312-1032D	44	17 14	494	37.5	D	Yellow	POM

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