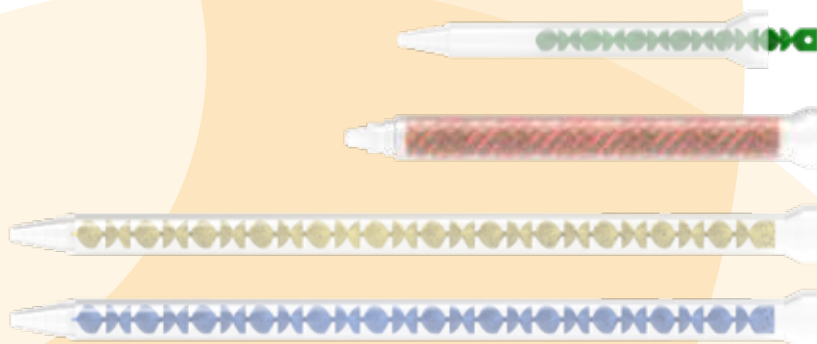
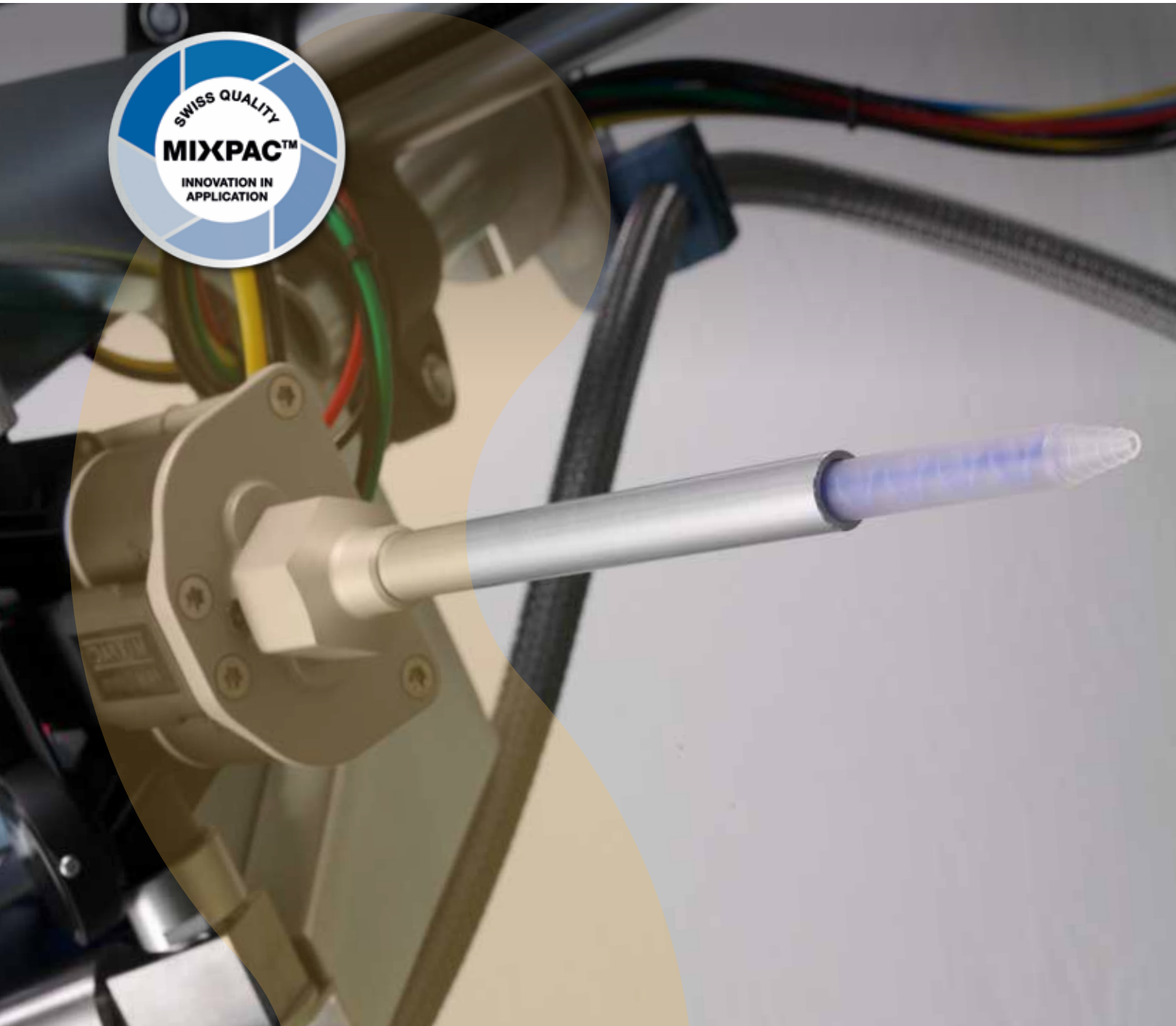


# Statomix™ Machine Mixers

EFFICIENT AND RELIABLE



 medmix

INDUSTRY

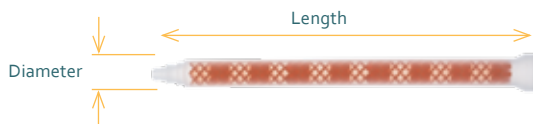
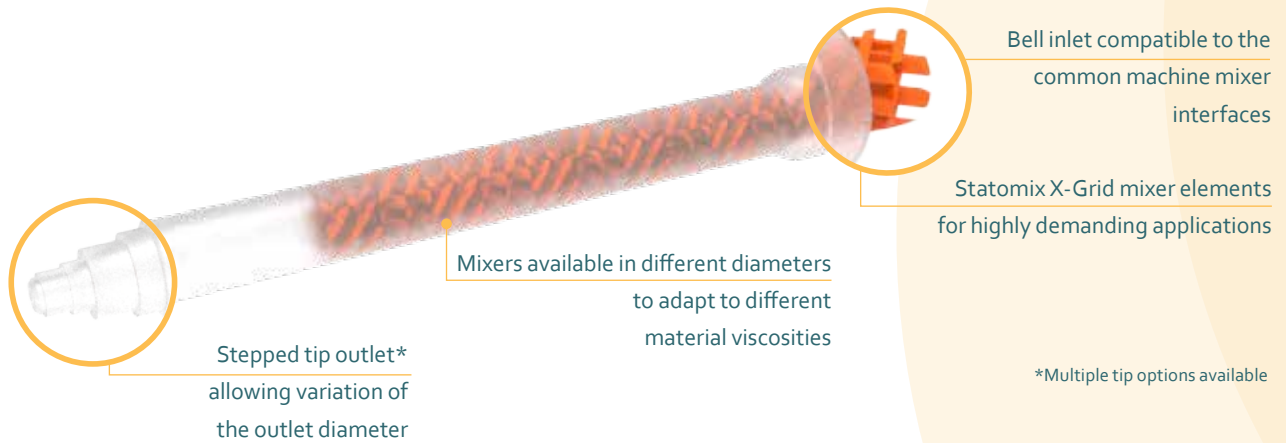


STATOMIX MP SERIES

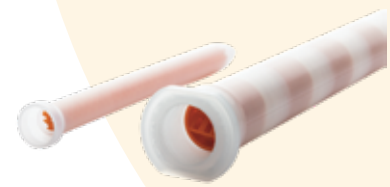
# STATIC MIXERS WITH X-GRID™ TECHNOLOGY

MIXPAC Statomix MP series provides excellent performance for difficult to mix materials by using the X-Grid technology.

- Designed especially for two-component products which have high viscosity ratios
- Optimal for mixing materials filled with particles, e.g., heat-conducting paste
- Up to 3 times shorter than helical mixers
- Minimal material loss due to highly efficient mixing process
- Avoids unmixed zones near the housing

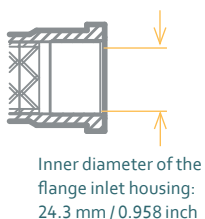
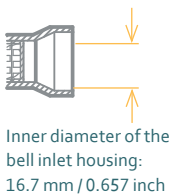


Example shown: MPH 12-16-T-01 with bell inlet



Bell inlet on MPH

Flange type with optional thread MPF 21-xx



ID	Article		Diameter mm	Length mm	Waste Volume (mL)	Inlet Type	Outlet Tip**	Element color	Element material
167879	MPP 9-20T-01	20	12.5	235	12.5	Bell	T	Orange/White	PP
168026	MPP 9-20T-02	20	12.5	235	12.5	Bell	T	Black	PA
167832	MPH 12-8T	8	14.7	118	9.5	Bell	T	Orange	PP
167833	MPH 12-12T	12	14.7	161	12.8	Bell	T	Orange	PP
167834	MPH 12-16T-01*	16	14.7	201	15.8	Bell	T	Orange	PP
167859	MPH 12-16T-02	16	14.7	201	15.8	Bell	T	Green	PA
167871	MPF 10-6T	6	14.7	115	8.9	Bell	T	Orange/White	PP
167872	MPF 10-9T	9	14.7	155	11.5	Bell	T	Orange	PP
167873	MPF 10-12T	12	14.7	182	14.0	Bell	T	Orange/White	PP
167874	MPF 21-9T-01*	9	29.3	305	97.5	Flange	T	Orange/White	PP
167875	MPF 21-12T	12	29.3	385	123.6	Flange	T	Orange/White	PP
167876	MPF 21-15T-01*	15	29.3	465	149.6	Flange	T/G	Orange/White	PP

\* Variations available. Please contact your local sales representative for additional information

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