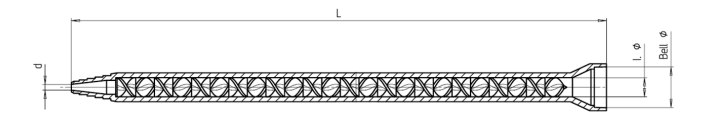


# **MIXPAC™ Statomix MS- and ME-series**

# **Product Description:**

- MS 08-XXY and MS 10-XXY
- ME 08-XXY and ME 10-XXY

XX= Number of mixing elements Y= Outlet Type



Feature	Description	Product Parameters	Visualisation
Diameter	<ul> <li>Nominal diameter of the mixing element.</li> <li>Defines the flow resistance and shear rate.</li> </ul>	<ul> <li>MS 08-XXY: 8 mm</li> <li>ME 08-XXY: 8 mm</li> <li>MS 10-XXY: 10 mm</li> <li>ME 10-XXY: 10 mm</li> </ul>	Ø 8 Ø 10
Inlet	Bell Inlet geometry compatible with majority of semi- automatic and automatic Meter Mix (MMD) equipment	<ul> <li>Bell Inlet I. D.:</li> <li>MS: 16.7 mm</li> <li>ME: 15.9 mm</li> </ul>	Bell Inlet I. D.
	Adapter ring for MS to ME conversion	• AD 17-16 (101489)	16 mm 19 mm 19 mm



# **Technical Data Sheet**

Feature	Description	Product Parameters	Visualisation
Outlet	<ul> <li>Variety of mixer outlet geometries can help to obtain the desired dispensing pattern.</li> <li>Depending on the mixer family and type, the following outlets can be provided:         <ul> <li>Stepped (T)</li> <li>Threaded (G)</li> <li>Straight (D)</li> <li>Luer (L)</li> </ul> </li> </ul>	<ul> <li>MS 08-XXY &amp; ME 08-XXY</li> <li>Stepped (T)</li> <li>O. D.: 2.4 mm</li> <li>MS 10-XXY &amp; ME 10-XXY</li> <li>Stepped (T)</li> <li>O. D.: 3 mm</li> </ul>	Outlet O. D.
	Using Luer Lock adapters, different mixing needles could be used for precise dispensing operations.	<ul> <li>MS 08-XXY &amp; ME 08-XXY</li> <li>LA 06-08 (102357)</li> <li>MS 10-XXY &amp; ME 10-XXY</li> <li>LA 10-00 (102358)</li> </ul>	
Elements	<ul> <li>Number of mixing elements directly affects the mixing quality.</li> <li>The number of layered A/B adhesive components are calculated as 2<sup>n</sup> layers for n number of mixing elements.</li> </ul>	MS 08-XXY & MS 10-XXY     18, 24, 32 elements     Yellow     Polyacetal (POM)      ME 08-XXY & ME 10-XXY     24, 32 elements     Blue     Polyacetal (POM)	
	Machine mixer     elements are     subjected to higher     mechanical loads and     therefore need to be     made of polymers     with superior     mechanical     properties.	Polyacetal (POM)     elements ensure higher     pressure resistance and     longer operation at     elevated Temperatures.	



# **Mixer specific properties**

Feature	Description	Product Parameters	Visualisation
Waste Volume	<ul> <li>Waste volume is defined as the remaining liquid inside the mixer housing after the usage.</li> <li>Waste volume is calculated as the total volume trapped between the two indicated limits.</li> </ul>	<ul> <li>MS 08-18T: 6.3 mL</li> <li>MS 08-24T: 8.2 mL</li> <li>MS 08-32T: 12.4 mL</li> <li>MS 10-18T: 12.6 mL</li> <li>MS 10-24T: 16.3 mL</li> <li>MS 10-32T: 21.0 mL</li> <li>ME 08-24T: 8.2 mL</li> <li>ME 08-32T: 10.5 mL</li> <li>ME 10-24T: 16.1 mL</li> <li>ME 10-32T: 20.7 mL</li> </ul>	Waste Volume
Maximum operating pressure <sup>(1)</sup>	The values show the maximum allowed pressure under which the mixers can be used  (1) (2)	At Room Temperature:  MS 08-18T: 50 bar/725 psi MS 08-24T: 50 bar/725 psi MS 08-32T: 50 bar/725 psi MS 10-18T: 47 bar/680 psi MS 10-24T: 47 bar/680 psi MS 10-32T: 47 bar/680 psi ME 08-24T: 50 bar/725 psi ME 08-32T: 50 bar/725 psi ME 10-24T: 47 bar/680 psi ME 10-32T: 47 bar/680 psi ME 10-32T: 47 bar/680 psi ME 10-32T: 42 bar/609 psi MS 08-32T: 42 bar/609 psi MS 08-32T: 42 bar/609 psi MS 10-18T: 33 bar/479 psi MS 10-32T: 33 bar/479 psi MS 10-32T: 42 bar/609 psi MS 10-32T: 33 bar/479 psi ME 08-24T: 42 bar/609 psi ME 08-32T: 33 bar/479 psi ME 10-32T: 33 bar/479 psi	

- (1) Compatibility with the dispensed fluid and usage conditions must be verified for the specific customer application.
- (2) High quality and matching safety shrouds are available for use with Statomix<sup>™</sup> type ME & MS mixers. More detailed information can be requested from your local sales representative.

**IMPORTANT**: For health and safety reasons, shrouds must be used at all times.



#### **Technical Data Sheet**

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