TECHNICAL DATA SHEET

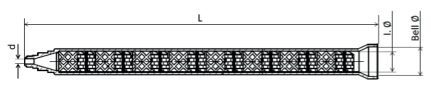
MIXPAC™ STATOMIX MPH SERIES



Product Description:

• MPH 12-XXY

XX= Number of mixing elements Y= Outlet Type



Diameter	 Nominal diameter of the mixing element. 	•MPH12-XXY: 11.8 mm	Ø12
	Defines the flow resistance and shear rate.		
Inlet	Bell Inlet geometry compatible with majority of semi-automatic	Bell Inlet I. D.:	8
	and automatic Meter Mix (MMD) equipment.	• MPH 12-XXY: 16.7 mm	
	 Adapter ring when a conversion of mixer inlet diameter to 15.9 mm is needed. 	• AD 17-16 (101489)	16 mm
Outlet	 Variety of mixer outlet geometries can help to obtain the desired dispensing pattern. 	MPH 12-XXY Stepped (T)	Outlet ↓
	 Depending on the mixer family and type, the following outlets can be provided: Stepped (T) Threaded (G) Straight (D) Luer (L) 	• O. D.: 3 mm	0. D.
Elements	 Number of mixing elements directly affects the mixing quality. 	• MPH12-XXY	
	• The number of layered A/B adhesive	8, 12, 16 elementsOrange	
	components are calculated as 2n layers for n number of mixing elements.	Polypropylene	

MIXER SPECIFIC PROPERTIES



Waste Volume	 Waste volume is defined as the remaining liquid inside the mixer housing after the usage. 	• MPH 12-8T: 9.5 mL • MPH 12-12T: 12.8 mL • MPH 12-16T: 15.8 mL	
	 Waste volume is calculated as the total volume trapped between the two indicated limits. 		Waste Volume
Maximum operating pressure	The values show the maximum allowed pressure under which	At Room Temperature:	
	the mixers can be used (1)(2)	• MPH 12-8T: 37 bar/537 psi	
	the mixers can be osed	• MPH 12-12T: 37 bar/537 psi	A A
		• MPH 12-16T: 37 bar/537 psi	on All All
		, ,	
		At 40 °C:	
		7.6.10 C.	
		• MPH 12-8T: 26 bar/377 psi	
		• MPH 12-12T: 26 bar/377 psi	
		• MPH 12-16T: 26 bar/377 psi	+

⁽¹⁾ Compatibility with the dispensed fluid and usage conditions must be verified for the specific customer application.

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

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Seller is not responsible or liable for the design of the customer's products. It is the customer's responsibility to determine that its product is safe, complies with applicable laws and regulations and that its product is fit for its intended use.

⁽²⁾ High quality and matching safety shrouds are available for use with Statomix™ type ME & MS mixers. More detailed information can be requested from your local sales representative.

DELIVERING INNOVATION. INSPIRING CONFIDENCE.

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