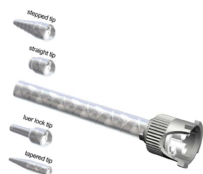


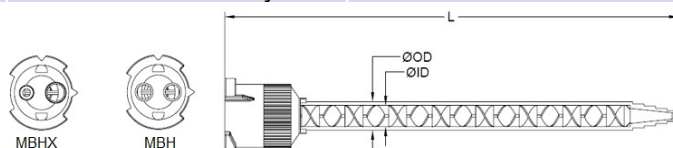
Static mixers – MIXPAC™ MBH mixers

Technical Data



The STATOMIX™ MBH Series static mixers were developed for the MIXPAC® B50 and S50 cartridge system. The unique interface with separated outlets between cartridge and static mixer eliminates the possibility of cross contamination and avoids plugged cartridges. An enhanced design of the mixer allows for the mixing and dispensing of higher viscosity adhesives. Higher dispensing pressures also allow for the use of smaller static mixers, promoting less waste. Shorter mixers make it easier to place mixed adhesive precisely where you want it.

Outer Housing	Polypropylene	Elements	Acetal copolymer
Retaining Method	Separated outlets Twist-lock - Grey	Color of elements	MBH mixer: white



Part Numbers	Inside Dia. I.D. (mm)	Number of Elements	Outside Dia. O.D. (mm)	Length L (mm)	Nozzle Dia. A (mm)	Approx. Content Vol (ml)
MBH Series for Ratios 1:1, 2:1 & 3:2						
MBH 03-12S	3.2	12	4.8	63.5	1.0	0.49
MBH 03-16S	3.2	16	4.8	76.5	1.0	0.59
MBH 04-16S	4.2	16	5.9	96.0	1.5	1.04
MBH 05-06T	5.4	6	7.0	59.3	1.5	0.94
MBH 05-16T	5.4	16	7.0	111.8	1.5	1.91
MBH 05-20T	5.4	20	7.0	132.8	1.5	2.29
MBH 06-16T	6.5	16	8.2	132.0	1.5	3.14
MBH 06-20T	6.5	20	8.2	157.0	1.5	3.76
MBH 03-12D	3.2	12	4.8	58.0	n.a.	0.49
MBH 03-16D	3.2	16	4.8	70.7	n.a.	0.63
MBH 04-12D	4.2	12	5.9	69.5	n.a.	0.84
MBH 04-16D	4.2	16	5.9	86.2	n.a.	1.04
MBH 05-12D	5.4	12	7.0	82.5	n.a.	1.52
MBH 05-14D	5.4	14	7.0	111.8	n.a.	1.91
MBH 06-11D	6.5	11	8.2	88.5	n.a.	1.91
MBH 07-11D	7.5	11	n.a.	91.05	n.a.	3.05
MBH 03-16L	3.2	16	4.8	75.8	1.1	0.63

Contact:

Siko BV
Winkelskamp 1

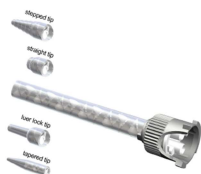
7255 PZ Hengelo (gld)
The Netherlands

Tel: +31 (0)575 46 20 25
Fax: +31 (0)575 46 10 87

E-Mail: info@sikobv.nl
Internet: www.sikobv.nl

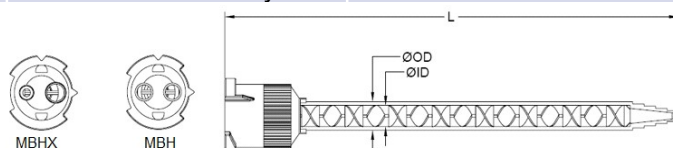
Static mixers – MIXPAC™ MBHX mixers

Technical Data



The STATOMIX™ MBH Series static mixers were developed for the MIXPAC® B50 and S50 cartridge system. The unique interface with separated outlets between cartridge and static mixer eliminates the possibility of cross contamination and avoids plugged cartridges. An enhanced design of the mixer allows for the mixing and dispensing of higher viscosity adhesives. Higher dispensing pressures also allow for the use of smaller static mixers, promoting less waste. Shorter mixers make it easier to place mixed adhesive precisely where you want it.

Outer Housing	Polypropylene	Elements	Acetal copolymer
Retaining Method	Separated outlets Twist-lock - Grey	Color of elements	MBHX mixer: orange



Part Numbers	Inside Dia. I.D. (mm)	Number of Elements	Outside Dia. O.D. (mm)	Length L (mm)	Nozzle Dia. A (mm)	Approx. Content Vol (ml)
MBHX Series for Ratios 4:1 & 10:1						
MBHX 03-16S	3.2	16	4.8	77.0	1.0	0.60
MBHX 04-16S	4.2	16	5.9	96.0	1.5	1.15
MBHX 05-16T	5.4	16	7.0	111.0	1.5	2.06
MBHX 05-20T	5.4	20	7.0	132.8	1.5	2.87
MBHX 06-16T	6.5	16	8.2	131.0	1.5	3.14
MBHX 06-20T	6.5	20	8.2	156.7	1.5	3.88
MBHX 04-16D	4.2	16	5.9	86.2	n.a.	1.05
MBHX 05-12D	5.4	12	7.0	83.0	n.a.	1.52
MBHX 06-16D	6.5	16	8.2	120.5	n.a.	3.14

Contact:

Siko BV
Winkelskamp 1

7255 PZ Hengelo (gld)
The Netherlands

Tel: +31 (0)575 46 20 25
Fax: +31 (0)575 46 10 87

E-Mail: info@sikobv.nl
Internet: www.sikobv.nl