



Disposable Static Mixers - White Element - Bayonet Connection

PART No.	No. of ELEMENTS	ELEMENT COLOUR	ELEMENT DIAMETER	ELEMENT LENGTH	RETAINED VOLUME	OUTLET TYPE
190-208	8	white	2.36mm	2.8cm	0.07ml	Slip luer
190-212	12	white	2.36mm	3.8cm	0.10ml	Slip luer
190-312H	12	white	3.18mm	5.3cm	0.20ml	H Tapered
190-324H	24	white	3.18mm	8.6cm	0.40ml	H Tapered
190-408H	8	white	4.75mm	5.3cm	0.40ml	H Tapered
190-408BT	8	white	4.75mm	4.1cm	0.40ml	Full bore
190-416	16	white	4.75mm	8.6cm	0.90ml	Slip luer
190-416H	16	white	4.75mm	8.6cm	0.90ml	H Tapered
190-416BT	16	white	4.75mm	7.4cm	0.80ml	Full bore
190-507	7	white	5.40mm	5.8cm	0.90ml	Slip luer
190-517	17	white	5.40mm	11.2cm	1.90ml	Slip luer
190-521	21	white	5.40mm	13.5cm	2.40ml	Slip luer
190-521-01	21	white	5.40mm	13.5cm	2.40ml	Stepped
190-612	12	white	6.35mm	9.9cm	1.90ml	Slip luer
190-612H	12	white	6.35mm	9.9cm	1.90ml	H Tapered
190-612D	12	white	6.35mm	8.4cm	1.80ml	Full bore
190-616-01	16	white	6.35mm	12.2cm	2.50ml	Stepped
190-620	20	white	6.35mm	15.0cm	3.00ml	Slip luer
190-620-01	20	white	6.35mm	15.0cm	3.00ml	Stepped
190-620H	20	white	6.35mm	15.0cm	3.00ml	H Tapered
190-620BT	20	white	6.35mm	13.5cm	2.80ml	Full bore

Key to outlet styles:

Slip luer - standard outlet

Full bore: - maximum flow + minimal back pressure

H Tapered: - Enables connection of luer needles via luer lock adaptor (Locking hub - Part No. 160-HUB to be ordered separately)

