

Monster Mesh Series Filters

Available in eight micron ratings- paper: 10, 20, and 40
stainless steel mesh: 25, 45, 70, 100, and 218

Monster Mesh

74 square inches of pleated stainless steel mesh media
108 square inches of pleated paper media

Mega Monster Mesh

111 square inches of pleated stainless steel mesh media
162 square inches of pleated paper media

Ultra Monster Mesh

148 square inches of pleated stainless steel mesh media
216 square inches of pleated paper media

Monster Mesh paper element with stainless steel end caps



Monster Mesh stainless steel mesh element with stainless steel end caps

Filter Name	Housing Length (not incl. fittings)	Housing Diameter	Media Square Inches	Microns		Filter Assembly Weight (Ounces)		Fuel Compatibility	Housing Finish	Application	Available Ports
				in paper	in stainless steel mesh	paper	stainless steel mesh				
Laser Welded Filter #8194	3.100"	2.160"	92	10	-	4.32	-	gasoline	stainless steel	EFI pump outlet	3/8" male barb
Laser Welded Filter #8197											16mm x 1.5 female
Injector Protector #8170	2.910"	1.900"	45	10	-	5.92	-	gasoline	black anodized	EFI pump outlet	8 AN female*
Ano-BRL #4156	2.910"	1.900"	19	-	140	-	6.56	methanol	hard anodized (olive-grey color)	mechanical pump outlet	8 AN female*
Alum-BRL #4148	2.910"	1.900"	19	-	140	-	6.56	gasoline	red anodized	mechanical pump outlet	8 AN female*
Monster Mesh 8300 Series	4.035"	2.460"	MESH 74 PAPER 108	10, 20, 40	25, 45, 70, 100, 218	9.12 ^①	10.88 ^①	gasoline methanol nitromethane	blue anodized and hard anodized	EFI pump inlet & outlet, mechanical pump inlet & outlet, oil	8 AN female 8 AN male flare 10 AN male flare 12 AN male flare
Mega Monster Mesh 8400 Series	5.240"	2.460"	MESH 111 PAPER 162	10, 20, 40	25, 45, 70, 100, 218	10.56 ^①	12.96 ^①	gasoline methanol nitromethane	blue anodized and hard anodized	EFI pump inlet & outlet, mechanical pump inlet & outlet, oil	8 AN female 8 AN male flare 10 AN male flare 12 AN male flare
Ultra Monster Mesh 8500 Series	6.460"	2.460"	MESH 148 PAPER 216	10, 20, 40	25, 45, 70, 100, 218	11.68 ^①	14.88 ^①	gasoline methanol nitromethane	blue anodized and hard anodized	EFI pump inlet & outlet, mechanical pump inlet & outlet, oil	8 AN female 8 AN male flare 10 AN male flare 12 AN male flare

* 6AN, 8AN, 10AN, 12AN male flare adapter fittings are available and sold separately

① average weight, actual filter assembly weight will depend on micron size and end cap

Monster Mesh Assembly

8AN female ports without fittings
4.77" overall With 6AN fittings 6.50" overall
With 8AN fittings 6.70" overall
10AN male flare ends 6.89" overall
12AN male flare ends 7.25" overall

Series-micron	End caps	Anodized
8308-xxx*	8AN female	Blue
8350-xxx	8AN female	Hard
8309-xxx	8AN male flare	Blue
8352-xxx	8AN male flare	Hard
8310-xxx	10AN male flare	Blue
8354-xxx	10AN male flare	Hard
8312-xxx	12AN male flare	Blue
8356-xxx	12AN male flare	Hard

Mega Monster Mesh Assembly

8AN female ports without fittings
5.98" overall With 6AN fittings 7.71" overall
With 8AN fittings 7.91" overall
10AN male flare ends 8.10" overall
12AN male flare ends 8.46" overall

Series-micron	End caps	Anodized
8408-xxx*	8AN female	Blue
8450-xxx	8AN female	Hard
8409-xxx	8AN male flare	Blue
8452-xxx	8AN male flare	Hard
8410-xxx	10AN male flare	Blue
8454-xxx	10AN male flare	Hard
8412-xxx	12AN male flare	Blue
8456-xxx	12AN male flare	Hard

Ultra Monster Mesh Assembly

8AN female ports without fittings
7.19" overall With 6AN fittings 8.92" overall
With 8AN fittings 9.12" overall
10AN male flare ends 9.31" overall
12AN male flare ends 9.67" overall

Series-micron	End caps	Anodized
8508-xxx*	8AN female	Blue
8550-xxx	8AN female	Hard
8509-xxx	8AN male flare	Blue
8552-xxx	8AN male flare	Hard
8510-xxx	10AN male flare	Blue
8554-xxx	10AN male flare	Hard
8512-xxx	12AN male flare	Blue
8556-xxx	12AN male flare	Hard

xxx*---Specify 3-digits for micron

Examples: 8308-010-P specifies 10-micron Paper element 8556-218-SS specifies 218-micron Stainless Steel element

Kindler Fuel Injection 1834 Thunderbird Street Troy, Michigan 48084 phone (248) 362-1145 fax (248) 362-1032