

Fuel Filter Slim

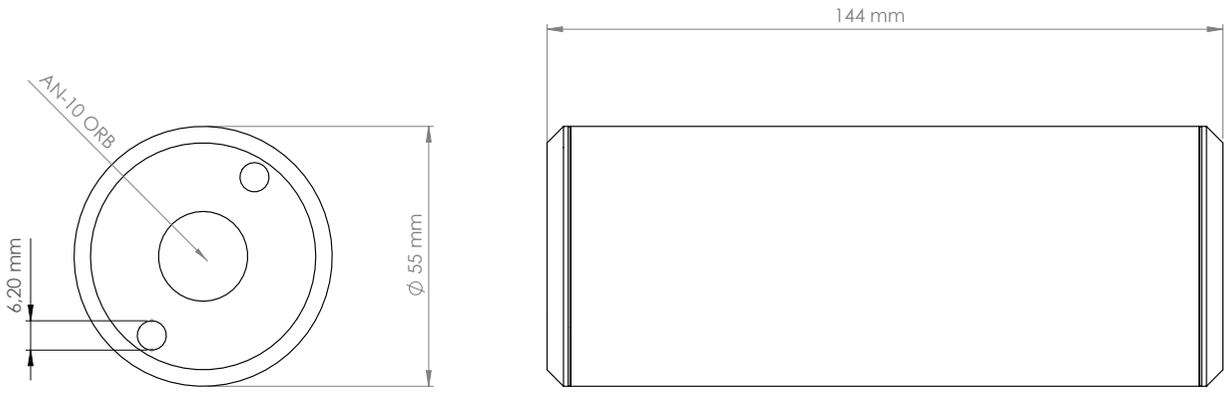
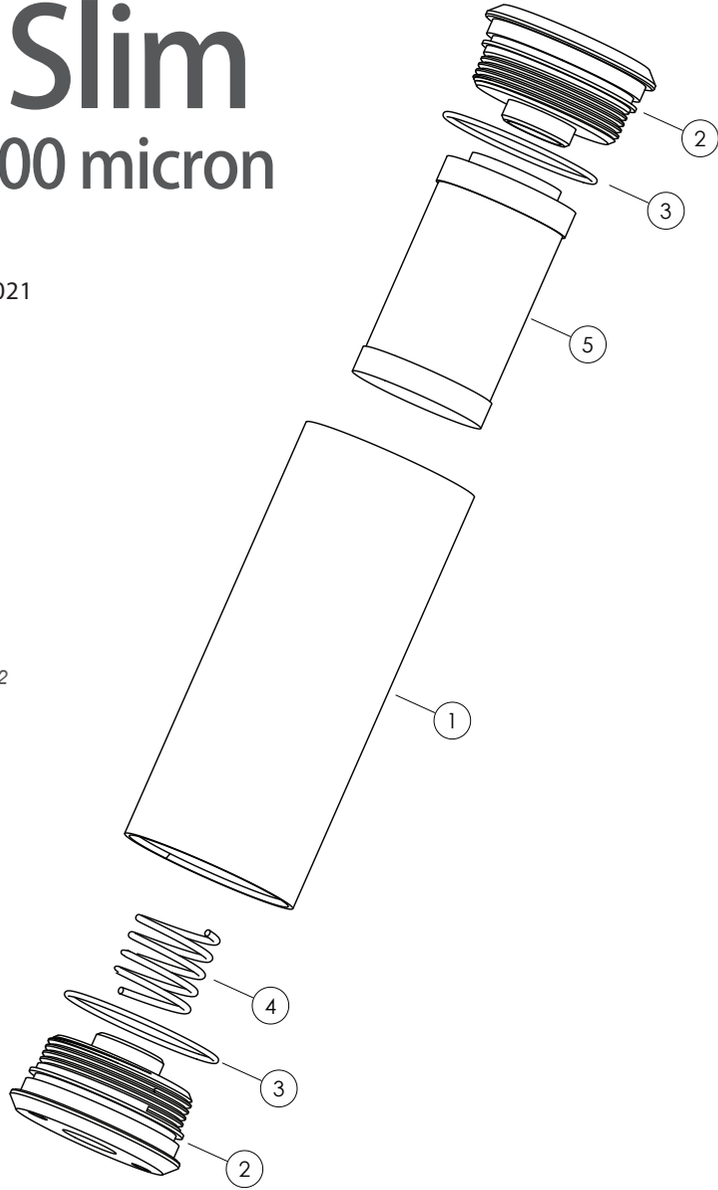
Fuel Filter Slim 10 / 100 micron

200-02-201 / 200-02-202

Assembly Instructions | © Nuke Performance AB 2021

For more information visit : www.nukeperformance.com

- 1** Billet lightweight filter body
- 2** Filter end cap with AN-10 ORB thread
- 3** Viton O-ring 44.6 x 2.4 mm for end cap
- 4** Internal spring
- 5** 10 / 100 mic filter element
 - 10-micron cellulose filter element Part # 200-10-101*
 - 10-micron stainless steel filter element Part # 200-10-105*
 - 100-micron stainless steel filter element Part # 200-10-102*



Nuke Performance fuel filter slim specifications

For more information about specifications, visit our product page on our website.
 Nuke Performance : www.nukeperformance.com



10-micron cellulose #	200-02-201 (replacement # 200-10-101)	Stainless steel compatibility	Gasoline (Petrol), Methanol, Ethanol (E85)
10-micron stainless steel #	200-02-203 (replacement # 200-10-105)	Flow capacity	750 LPH
100-micron stainless steel #	200-02-202 (replacement # 200-10-102)	Pressure drop	≈0.15 BAR (≈2.17 PSI)
Filter element micron	µm 10-micron / 100-micron	Length	144mm (5.67")
Filter element material	Cellulose / Stainless steel	Diameter	Ø 55mm (2.16")
Work pressure / Max pressure	8 BAR (116 PSI) / 21 BAR (305 PSI)	Inlet thread	AN-10 ORB (no fittings included)
Filter area	60 sq. inches	Outlet thread	AN-10 ORB (no fittings included)
Cellulose fuel compatibility	Gasoline (Petrol)	Weight	450-750g (0.9-1.6lb)

! INCORRECT INSTALLATION CAN CAUSE SERIOUS DAMAGE TO THE PRODUCT AND VEHICLE. AS A RESULT, ACCIDENTS, PROPERTY DAMAGE, AND PERSONAL INJURY ARE POSSIBLE. INSTALLATION MAY ONLY BE CARRIED OUT BY EXPERTS. MAKE SURE TO ALWAYS USE ALL NECESSARY SAFETY EQUIPMENT. THE MANUFACTURER IS NOT LIABLE FOR DAMAGE CAUSED BY IMPROPER INSTALLATION.

Information:
 Design combined with top quality performance.
 For more information about the products and retailers visit www.nukeperformance.com

