5

Fuel Filter Slim

Fuel Filter Slim 10 / 100 micron

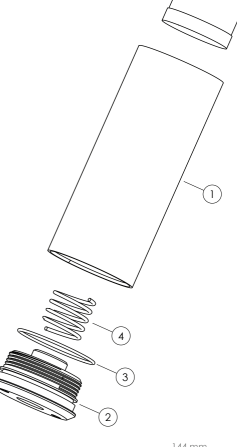
200-02-201 / 200-02-202

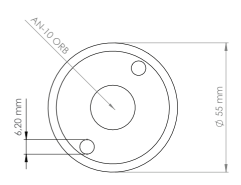
Assembly Instructions | © Nuke Performance AB 2021

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
- 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 webiste. Nuke Performance: www.nukeperformance.com

10-micron cellulose # 200-02-201 (replacement # 200-10-101) 10-micron stainless steel # 100-micron stainless steel # Filter element micron

Filter element material Cellulose / Stainless steel Work pressure / Max pressure 8 BAR (116 PSI) / 21 BAR (305 PSI)

Filter area Cellulose fuel compatibility 200-02-203 (replacement # 200-10-105) 200-02-202 (replacement # 200-10-102) µm 10-micron / 100-micron 60 sq. inches Gasoline (Petrol)

el compatibility	Gasoline (Petrol), Methano



Stainless steel compatibility	Gasoline (Petrol), Methanol, Ethanol (E85)
Flow capacity	750 LPH
Pressure drop	≈0.15 BAR (≈2.17 PSI)
Length	144mm (5.67")
Diameter	Ø 55mm (2.16")
Inlet thread	AN-10 ORB (no fittings included)
Outlet thread	AN-10 ORB (no fittings included)
Weight	450-750g (0.9-1.6lb)





