FPR100m

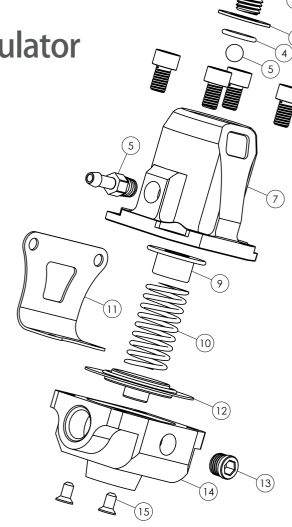
AN-8 Fuel Pressure Regulator

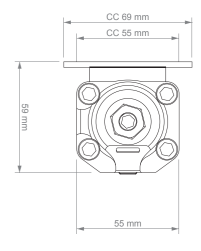
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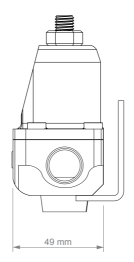
Assembly Instructions | © Nuke Performance AB 2021

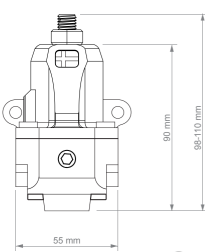
For more information visit: www.nukeperformance.com

- 1 Stainless steel M10 adjustment nut
- 2 Stainless steel M10x40 hex adjustment bolt
- 3 Stainless steel M10 washer
- 4 Viton O-ring 10.5x1.8 for adjustment bolt
- 5 Stainless steel ball bearing ball
- 6 Stainless steel MC6S M6x12 bolt
- 7 Billet aluminum top housing
- **8** 1/16" NPT to 5mm Barb male fitting for vacuum
- 9 Stainless steel top spring seat
- 10 Stainless steel regulator spring
- 11 Stainless steel bracket, mounting point cc 55mm
- 12 Fibre-reinforced nitrile membrane 46mm
- 13 1/8" NPT plug for pressure gauge/sensor
- 14 Billet aluminum bottom housing
- 15 Stainless steel M5x5 MF6S bolt









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Nuke Performance FPR100m specifications

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

Pressure range	2 - 7 BAR (30 - 100 PSI)
Boost reference	1:1
Horsepower rating	1200 HP
Free fuel flow rating	1000 LPH
Fuel compatibility	Gasoline, Petrol, Methanol, Ethanol
Inlet thread	Dual AN-8 ORB
Outlet thread	Single AN-8 ORB
Fuel pressure gauge port	1/8" NPT

Vacuum reference port	1/16" NPT
Diaphragm	46mm Fibre-nitrile diaphragm
Height	98-110mm (3.85-4.33")*
Width	55mm (2.16")
Depth	49mm (1.93")
Weight	427g (15.06oz)
Ball-Bearing adjustment	≈0.14 BAR (≈2 PSI) / turn

depending on set pressure





