

Link do produktu: <https://bizongarage.pl/aeromotive-12387-10-micron-black-fuel-filter-with-male-an-10-ports-cellulose-element-p-51282.html>



Aeromotive 12387 10 Micron Black Fuel Filter with Male AN-10 Ports & Cellulose Element

Cena brutto	799,99 zł
Cena netto	650,40 zł
Numer katalogowy	USA-ARE-12387

Opis produktu

AN-10, 10 micron cellulose element, black anodize finish An inexpensive insurance policy to protect your investment, proper filtration is key to fuel system performance. Engineered filter solutions are required to achieve protection with minimum restriction. For 200 - 3,000 plus HP applications, our filter assemblies offer unmatched flow, ease of installation and maintenance, along with the impeccable machining and finish you've come to expect from all Aeromotive components. High-flow, 10-micron cellulose replaceable element. Flows 2,000 lb/hr with a pressure drop of less than 1 PSI. Male AN-10 All filter assemblies feature an O-ring for positive sealing in high pressure applications. This product is not legal for sale or use on emission-controlled vehicles except when used as a direct replacement part matching OEM specifications. CNC-machined from 6061-T6 aircraft aluminum. Bright dip black anodized finish for a corrosion resistant, show car quality appearance. Fuel Filter Style Inline Fuel Type Gas / Diesel Inlet Quantity 1 Inlet Size AN-10 Inlet Attachment Male Thread Inlet Outside Diameter AN-10 Outlet Quantity 1 Outlet Size AN-10 Outlet Attachment Male Thread Outlet Outside Diameter AN-10 End 1 Gender Male End 2 Gender Male Fitting Type AN-10 Fittings Included No Filter Element Included Yes Filter Element Material Cellulose Micron Rating 10 Smallest Particle Filtered 10 microns Flow Rate 2000 Pounds Per Hour Filter Housing Color Black Filter Housing Finish Anodized Filter Housing Diameter 2.0 Inches Filter Housing Length 5.5 Inches Filter Housing Material Billet Aluminum Mounting Type External Mounting Bracket Included No Clamps Included No Gasket Or Seal Included Yes Maximum Fuel Pressure (psi) 70 PSI Universal Or Specific Fit Universal