

High Performance Air Filters

BMC Air Filters are the most successful filters in many motorsport categories including Formula 1 Champions.

Since 1996 BMC Air Filters has equipped some of the most important teams in F1 and American Le Mans Series like Ferrari, Toyota, Williams BMW, Prost, Sauber, Minardi, Porsche and Audi.

BMC Air Filters – designed and manufactured in Italy in association with the Ferrari F1 Team – give better performance to the engine, both in terms of power and torque without compromising reliability.

The BMC air filter is composed of an epoxy coated alloy mesh to ensure protection from petrol fumes and oxidation due to air humidity, covered by a multilayer cotton filtration material which

guarantees containment of all impurities from as small as seven microns, where paper filters generally only offer filtration of particles of 10 microns. The filtering element is composed of layers of special cotton gauze soaked with low viscosity oil for better filtration. This guarantees a high level of filtering efficiency and a limited loss of air pressure.

The BMC air filter has an expected lifespan equal to that of the vehicle.

The wide range of BMC air filters includes various products such as classic panel and cylindrical filters as replacements to original OE paper filters; conical filters for direct induction; the OTA – Oval Trumpet Airbox; the CDA – Carbon Dynamic Airbox and the DIA – Direct Intake Air system, the BMC “Junior” dynamic air intake system.

BMC air filters are not just manufactured for racing applications. BMC offers filters for more than 9000 vehicle applications, including Holden, Ford, Toyota, Honda, Mazda, Nissan, Toyota, Lexus, Hyundai, Kia and a whole lot more.



FOR more info, including your local stockist, visit www.BMCairfilter.com.au