

Pro DRY S Air Filter – Maximum Convenience

Primary Benefit:

CONVENIENCE, our Pro DRY S oil-free synthetic filtration media is the world's easiest-to-service performance air filter media requiring no oils to clean the filter.

Filtration Efficiency:

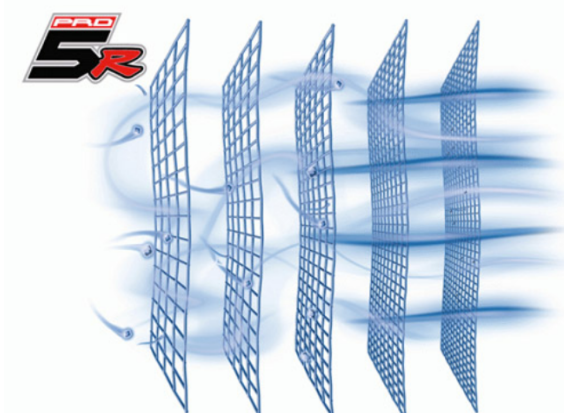
99.2% Pro DRY S oil-free dry synthetic media combines excellent filtration efficiency with easy-to-clean convenience.

Driving Conditions:

STREET/DUSTY, the Pro DRY S will provide extended filter life in normal, everyday driving conditions. Whether in dry and or dusty conditions, the Pro DRY S is an excellent choice just by the ease of maintenance and protection it provides for your engine.

Vehicle Application:

GAS/DIESEL - excellent filtration and high flow values. Perfect for all vehicle types.



Pro 5R Air Filter - Maximum Flow

Primary Benefit:

PERFORMANCE, Pro 5R provides your engine with the largest amount of high-flowing cold air, providing you the greatest horsepower and torque gains.

Filtration Efficiency:

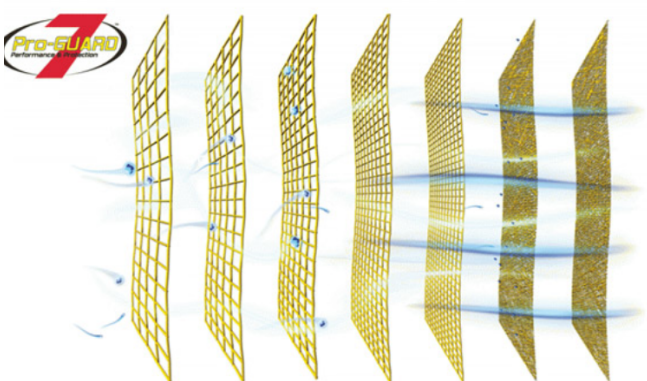
98.6% with filtration efficiency, Pro 5R outperforms other cotton gauze medias on the market.

Driving Conditions:

STREET, Pro 5R exceeds the necessary protection for average everyday driving.

Vehicle Application:

GAS/DIESEL - just the right combination of airflow and engine protection for maximum performance.



Pro GUARD7 Air Filter – Maximum Protection

Primary Benefit:

PROTECTION, Pro-GUARD 7 offers unparalleled engine protection and performance when you need it the most.

Filtration Efficiency:

99.7% - which provides the greatest level of filtration efficiency and protection available on the market.

Driving conditions:

EXTREME/VERY DUSTY/Off-road driving, our Pro-GUARD 7 is perfect for all driving conditions, and excels in the harshest, most extreme conditions imaginable.

Vehicle Application:

DIESEL/OFF-ROAD - The Pro-GUARD 7 was specifically developed for today's demanding diesel and rigorous off-road applications. Pro-GUARD 7 provides maximum airflow with maximum protection for your expensive engine.