

New DNA High Performance Air Filter Release Sheet • #31 / 2020

Dear Business Partners and Friends,

HONDA CBR 1000 RR-R FIREBLADE / SP 20'-21' We proudly announce the official release of the DNA PART Nº: DNA High Performance Air Filter P-H10S20-0R P-H10S20-0R for the following HONDA models: ✓ CBR 1000 RR-R FIREBLADE 20'-21' ✓ CBR 1000 RR-R FIREBLADE SP 20'-21' • This filter features DNA®'s advanced FCd<sup>1</sup> (Full Contour design). To install this new DNA Air filter follow the installation instructions included in the workshop manual, and check POWER installation info written on the DNA filter. • The filtering efficiency<sup>1</sup> is extremely high at **98-99%** filtering efficiency (ISO 5011), with 4 layers of DNA<sup>®</sup> Cotton. **STOCK FILTER'S AIR FLOW** • The flow of this new **DNA** filter is **+22.21**% more than the stock 179.20 CFM 🗸 - DNA air filter flow: **219.00 CFM** DNA<sup>®</sup> FILTER'S AIR FLOW (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius -HONDA stock filter's flow: 179.20 CFM 219.00 CFM ✓ (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius DNA<sup>®</sup> INCREASED AIR FLOW • This DNA<sup>®</sup> filter is designed as a High Flow Air filter for: +22.21% 🗸 'Road & Race use'. DNA<sup>®</sup> FILTERING EFFICIENCY • This DNA<sup>®</sup> filter is designed to be "spark safe" for racing use on 98-99% 🗸



highly tuned engines.

filter!

Filtering efficiency is the amount of "dirt" the filter can maintain (stop) and protect the engine efficiently. For example the DNA® Filter for every 100 grams of dirt that it will receive, it will hold **98-99 grams**, this applies even to fine dirt as small as 5 microns.





