

RELEASE

New DNA High Performance Air Filter Release Sheet • #28 / 2021



Dear Business Partners and Friends,

We proudly announce the official release of the DNA High Performance Air Filter *P-H35SC21-01* for the following HONDA models:

- ✓ SH 350i 21'
- ✓ FORZA 350 21′
- This filter features DNA®'s advanced FCd (Full Contour design).
- A perfect airtight sealing and trouble free filter installation for the user is guaranteed.
- Installation of this new DNA Air filter is very easy; simply follow the installation instructions included in the workshop manual
- The filtering efficiency¹ is extremely high at **98-99**% filtering efficiency (ISO 5011), with 4 layers of DNA[®] Cotton.
- The flow of this new **DNA** filter is **+93.90** % more than the stock filter!
- DNA air filter's flow: **189.70 CFM** (Cubic feet per minute) @1,5"H₂O corrected @ 25degrees Celsius -HONDA stock filter's flow: **97.82 CFM** (Cubic feet per minute) @1,5"H₂O corrected @ 25degrees Celsius
- This DNA[®] filter is designed as a High Flow Air filter for:
 'Road & City use'.

HONDA

SH 350i / FORZA 350 21'

DNA PART Nº:

P-H35SC21-01





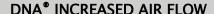
STOCK FILTER'S AIR FLOW

97.82 CFM ✓



DNA® FILTER'S AIR FLOW

189.70 CFM ✓



+93.90 % ✓

DNA® FILTERING EFFICIENCY

98-99% ✓





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.

















MSRP 86.00€

For Distributor and dealer pricing please contact our sales department. High resolution photos and flow graphs are available upon request.

HONDA

SH 350i / FORZA 350 21'

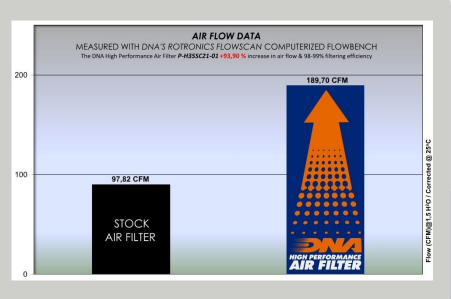
DNA PART Nº:

P-H35SC21-01









Head Office
61 Vithinias str., 18 450 Nikea, Athens, Greece
Tel.: (+30) 210 49 26 278, Fax: (+30) 210 49 26 279

Factory
Konstantinoupoleos & D.Theotokopoulou str.,
Papakosta Ind. Est., 19 600 Mandra Attika, Greece
Tel.: (+30) 210 55 59 983, Fax: (+30) 210 55 59 984









advanced air filter engineering

