

Dear Business Partners and Friends,

We proudly announce the update for the year 2014 of the

DNA *MX Factory Series* filter R-K2MX12-0R:

Kawasaki KX 250F 14' & KX 450F 14'

• The *MX Factory Series* has many new interesting features:

- ✓ Billet marine grade aluminum CNC machined removable top for easy installation.
- ✓ EVA factory installed high quality precisely cut gasket for perfect sealing.
- ✓ Flexible frame that adapts easily to the OEM air box.
- ✓ Large surface and increased air flow over the typical foam filters.
- ✓ Filtering efficiency¹ that is extremely high and suitable for off-road use (98-99% filtering efficiency, with 4 layers of DNA[®] Cotton)

• The flow of this DNA *MX Factory Series* filter is +34,50% more than the Kawasaki stock foam filter!


- ✓ DNA *MX Factory Series* air filter flow: 184,30 CFM
- ✓ Kawasaki stock foam filter flow: 137,00 CFM
(Cubic feet per minute) @1,5" H₂O corrected @ 25degrees Celsius


• This DNA *MX Factory* filter is designed as a High flow air filter for off-road & Super-Moto Racing use.

KAWASAKI

KX 250/ 450 F 14'

DNA PART No:
R-K2MX12-0R





STOCK FILTER AIR FLOW

137,00 CFM

DNA[®] FILTER AIR FLOW

184,30 CFM ✓

DNA[®] INCREASED AIR FLOW

+34,50% ✓

DNA[®] FILTERING EFFICIENCY

98-99% ✓

AIR FLOW DATA MEASURED WITH DNA'S
ROTRONICS FLOWSCAN COMPUTERIZED FLOWBENCH

1



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.

