

THE NEWEST, MOST COMPLETE AND BROADEST RANGE OF MOTORCYCLE FILTERS ON THE EUROPEAN MARKET



WWW.ISON-FILTERS.COM

Technical Specifications



ISON is the perfect alternative for motorcycle filters on the market covering over 98% of all motorcycles on the European Market.

ISON filters match and even exceed OEM specifications. With many years of experience in OE automotive and heavy duty machinery, we co-developed a fully new motorcycle filter range. In a comparison test ISON filters scored best in longevity and Filter efficiency, compared to its main competitors.



STEEL TENSION SPRING

Designed with heat treatment process to maintain stability of tension between filter element and canister.



BYPASS VALVE

To ensure oil flow in filtration system to continually lubricate the engine at the termination pressure



SPIRAL PERFORATING TUBE

High structural strength to prevent the element filter from collapsing and to provide a better flow.



FILTRATION MEDIA

Optimal filtration media specifications to ensure maximum filtration efficiency & lifetime of filter.



ANTI DRAIN BACK SEAL
To prevent the oil in the filter from draining back to the crankcase.



IN-BOND SEAM

Double-lock seam between the plate and the canister to increase burst strength ability



SQUARE SEAL GASKET

For multifitting & enhanced sealing area. Also to prevent the gasket from slipping out.



ISON FILTERS TESTED AS PREMIUM ON MARKET

IMPULSE Standard JIS

TYPE OF TEST

BURST STRENGTH

The newest, most complete and broadest range of motorcycle filters tested best in comparative benchmark.

DESCRIPTION

is the pressure to which the filter can withstand. This must



2

DHC: Dust Holding Capacity. Indicates how much dust the filter can contain. The more dust it can contain, the longer the life of the filter will be.

SPIN ON FILTER COMPARISON

between ISON and equal filters from different manufacturers

N°	TYPE OF TEST	CONDITION	FILTER TESTED			
			ISON 204	Brand 1	Brand 2	Brand 3
1	IMPULSE	Temperature 100±2° Base pressure 2 kgf/cm Peak pressure 9 kgf/cm Frequency 90 cpn Standard Min. 50.000 cycle	(No leak)	75.000 Cycles (No leak)	75.000 Cycles (No leak)	75.000 Cycles (No leak)
2	BURST STRENGTH	Test fluid ISO VG 2: Time 1 minute Standard Min. 17.0 kg/cm		28,0 kg/cm ²	30,0 kg/cm ²	27,5 kg/cm²
3	DRAIN BACK	Test fluid ISO V6 101 Temperature 80±3° Duration 6 hour Standard ≤ 100m		60 ml	87 ml	31 ml
4	PRESSURE DROP	Test fluid ISO VG 101 Temperature 73 \pm 3 °c Flow rate 10 liter/minut Standard \leq 0,3 kg/cm		0,15 kg/cm ²	0,19 kg/cm ²	0,13 kg/cm²
5	FILTER EFFICIENCY	Test fluid ISO VG 101 Temperature 80±3° Flow rate 10 liter/minut Standard - Initial Efficiency ≥75% - Full Efficiency ≥85%	Full Efficiency 92,35% Life time 42,58 hrs DHC 24,34 gr	Initial Efficiency 68,94% Full Efficiency 82,21% Life time 20,20 hrs DHC 9,96 gr	Initial Efficiency 55,64% Full Efficiency 94,51% Life time 34,56 hrs DHC 19,59 gr	Initial Efficiency 72,08% Full Efficiency 86,38% Life time 40,75 hrs DHC 21,12 gr





DC AFAM nv Venecoweg 22A B-9810 NAZARETH BELGIUM

tel. +32 (0) 9 243 73 90 fax +32 (0) 9 243 73 95

service@dc-afam.com www.dc-afam.com

WWW.ISON-FILTERS.COM



DISTRIBUTED BY: