



CLEAN OIL
BRIGHT IDEAS

(A38/40 - 38/60 - 38/80 - 38/100) **A 38/20**

CJC™ Off-line Filter Insert

CJC™ Product Sheet

APPLICATION

The CJC™ A 38/20 Filter Insert is ideal for the fine filtration of mineral and synthetic based

- engine lube oils
- turbine lube oils
- hydraulic oils
- gear oils
- honing oils
- quenching oils

FILTRATION CAPABILITY

● Particle Removal

All CJC™ Filter Inserts have the following filtration degree:

- particles $> 3 \mu\text{m}$ (micron) absolute
= 98.7% of all solid particles
- particles $> 0.8 \mu\text{m}$ (micron) nominal
= 50% of all solid particles

are retained in each pass.

The dirt holding capacity of an A 38/20 Insert is **2.5 litres** of evenly distributed solids.

● Degradation Products

Oxidation by-products, resin / sludge, and varnish are retained by the cellulose material. The cellulose will retain **appr. 4.5 kg** of degradation products.

● Water Removal

The water absorption potential is up to 50% (i.e. **1,250 mL H₂O**) of the total contaminant holding capacity.

COMPONENTS

CJC™ Filter Inserts type A consist of bonded discs. Main ingredient is wood cellulose.

IDENTIFICATION

The A 38/- series Filter Inserts can be ordered in the following modules:

Article Nos

A 38/40:	PA5600301
A 38/60:	PA5600302
(A 38/80:	2 x A 38/40)
(A 38/100:	A 38/40 + A 38/60)



CJC™ A 38/20 Filter Insert