



OIL MAINTENANCE

(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

All CJC™ Filter Inserts have a filtration degree of 3 µm (micron) absolute (equiv. to 0.8 µm nominal) i.e. 98.7% of all solid particles > 3 µm and approximately 50 % of all particles > 0.8 µm are retained in each pass.

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

The water absorption potential is up to 50% (i.e. 1,250 mL H<sub>2</sub>O) of the total contaminant holding capacity.



The figures below are nominal:

### 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 )

Dimensions			
Size of Insert	Figures		
	Diameter	Height	Weight - dry
38/20 *)	38 cm	20 cm	5 kg
38/40	38 cm	40 cm	10 kg
38/60	38 cm	60 cm	15 kg
38/80	38 cm	80 cm	20 kg
38/100	38 cm	100 cm	25 kg

\*) basic module.