

Spin-On Filter 069.3133

1. Main data

1.1. Nominal flow rate 25 l/min

1.2. Direction of flow Outside to inside

1.3. Operating pressure Pmax 25 bar

1.4. Filtration efficiency, ISO 4548-12: 6µm, ISO 16889: β6: 200

1.5. Media type: microglass

1.6. Filter differential pressure value, ISO 3968 Differential pressure: 12,38 kPa @ flowrate 1200 l/h

1.7. Bypass Opening pressure: 2,5 ± 0,3 bar

1.8. High temperature resistance Test, ISO 4548-3: Time: 96 hours

Cycle number: 2

Total time: 192 hours

No deformation

2. Dimensions & mechanical stability

2.1. Filter type Spin-on / Oil Filter

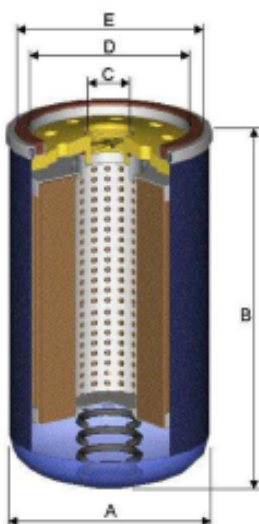
2.2. Thread 3/4"-16 UNF 2B

2.3. Pulsating pressure fatigue test, SAE HS-806 Min. 40.000 cycle (@35 bar) / No deformation

2.4. Sealing: NBR

2.5. Dimensions

A [mm]	B [mm]	C	D [mm]	E [mm]
77,0 ± 1	141 ± 2	3/4"-16 UNF 2B	60,5	70



2.6. Printing neutral version

White background, black writing, readable with flange side facing down

Text:

Article no. 089.3133 Pressure p_{max} 25 bar Filter fineness 6µm		Montage ► Dichtung einlegen ► Filter einschrauben, bis Kontakt mit Dichtungsfäche erfolgt ► Danach von Hand eine 3/4 Umdrehung anziehen (Drehmoment ca. 12 Nm) ► Auf Dichtheit prüfen, evtl. nachziehen Assembly ► Oil gasket ► Screw on filter until it contacts base ► Then tighten by hand by 3/4 turn (Torque ca. 12 Nm) ► Check for leaks, retighten if necessary Montage ► Huiler le joint ► Visser le filtre sur le socle jusqu'à contact avec la surface d'étanchéité ► Bloquer ensuite à la main de 3/4 tour environ (Couple env. 12 Nm) ► Vérifier l'étanchéité - resserrer si nécessaire
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