



Standards for Engine Lube Oil Filter Tests



- ❖ Compatibility with fluids: ISO 2943
- ❖ Differential pressure versus flow rate
Filter: ISO 4548-1, SAE HS J806 §1
By-pass valve: ISO 4548/2
- ❖ Resistance to static pressure:
ISO 4548-6
SAE HS J806 §9
- ❖ Filtration efficiency and retention capacity (automatic counting):
ISO 4548-12
SAE J1858
SAE AIR 1666
- ❖ Filtration efficiency and retention capacity:
ISO 4548-4
SAE HS J 806 §3
SAE HS J 806 §2
JIS D 1611
- ❖ Anti-drain valve test:
ISO 4548-8
SAE HS J806 § 6
- ❖ By-pass component characteristics:
ISO 4548-2
SAE HS J806 §10
- ❖ Bubble point and fabrication integrity:
ISO 2942
ARP 901
- ❖ Absolute filtration rating: MIL F 8815 D
- ❖ Resistance to high temperatures: ISO 4548-3
- ❖ Resistance to flow or pressure variation fatigue:
ISO 4548-5
SAE HS 806 §9
- ❖ End load test: ISO 2943
- ❖ Resistance to burst or collapse:
ISO 2941
SAE HS J806 §5



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