

Description

Fleetguard® NanoForce™ air filters deliver the cleanest combustion air for large construction and mining engines and equipment. The well proven, robust features of the AF25149NF and AF27993NF provide a premium level of protection. The nanofibre media applies the enhanced filter media pleating and pleat stabilisation to deliver superior engine protection and long filter service life.

Features

- Nanofibre filter media provides the highest possible engine protection efficiency without compromising filter life
- Pleat geometry, spacing and stabilisation yields maximum filter performance and long life for lower equipment operating costs
- Proven radial air filter seal ensures reliable fit in the SSG air housing and easy service events
- Complete Fleetguard system solution including secondary filter and housing service cover (SP1307).

2X longer service life achieved versus conventional air filter

3X the engine protection versus conventional filters



AF25149NF Specifications

Capacity	8,778 g (with nominal 0-5 micron dust) 15,978 g (with ISO fine test dust)
Rated Air Flow	67.9 m ³ /min (2,400 ft ³ /min)
Efficiency	99.99% (with 0-5 micron dust per ISO 5011)
Seal Type	Radial on open end (fits SSG radial seal air housings)
Outside Diameter	449.0 mm (17.7")
Inside Diameter	293.0 mm (11.5")
Overall Height	750.36 mm (29.54")
Secondary Air Filter (if required)	AF25150
Service Cover (required)	SP1307

AF27993NF Specifications

Capacity	6,478 g (with nominal 0-5 micron dust) 11,777 g (with ISO fine test dust)
Rated Air Flow	58.3 m ³ /min (2,058 ft ³ /min)
Efficiency	99.99% (with 0-5 micron dust per ISO 5011)
Seal Type	Radial on open end (fits SSG radial seal air housings)
Outside Diameter	449.0 mm (17.7")
Inside Diameter	293.0 mm (11.5")
Overall Height	621.1 mm (24.5")
Secondary Air Filter (if required)	AF27994
Service Cover (required)	SP1307

Installation and Use Tips

- Fleetguard air filters must be used as sets. The OE air filters and air housing cover are not compatible with the Fleetguard filters and cover.
- Use an air filter restriction measuring device to determine when to change the used air filter.
- Do not disturb the air filter until an air filter restriction measurement indicates that the filter should be serviced, typically at 25" H₂O restriction (6.23 kPa or 0.063 bar).
- Use caution when lifting used air filters. The dust capacity (~7,000 g (~15.4 lb)) for a plugged filter plus the filter weight can make the filter heavy to handle.
- Ensure that no dust or debris is allowed to enter the clean side of the filter housing.
- Do not disturb the secondary filter element unless it needs to be changed. The secondary air filter should be changed approximately every third primary element change.
- Follow OE recommendations for properly cleaning and servicing air housing pre-cleaners.

Applications

- Off-Highway Mining and Construction.
- Many major OEMs, including Caterpillar®, Komatsu®, Terex®, Liebherr®, and others.

