

PF46174 KIT

FUEL FILTER KIT

PERFORMANCE TESTED TO PROTECT YOUR FUEL FILTRATION SYSTEM

The PF46174 KIT is designed specifically for Ford® F-250, F-350, F-450, F-550, F-600 Super Duty, F-650 and F-750 trucks with 6.7L turbo diesel engines. The PF46174 KIT includes a pre-filter element and a final filter.

The fuel filter kit includes an inlet and outlet port, as well as a fuel return port to aid in priming the system.

- **More Efficient**
at removing critical contaminants down to 4 microns
- **Increased Dirt-Holding Capacity**
resulting in longer service life and less downtime
- **Excellent Water Removal**
to prevent corrosion in the fuel system

With easier startups and protection from damaging microscopic particles, the PF46174 KIT will help keep your truck running longer and performing at maximum efficiency.



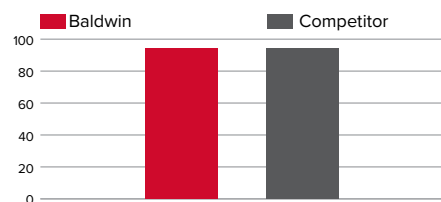
PF46174 KIT

For use in Ford® F-250, F-350, F-450, F-550, F-600 Super Duty, F-650 and F-750 Turbo Diesel Trucks

TESTING TO MEET OE REQUIREMENTS

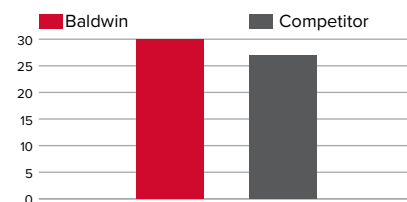
Baldwin tests to industry standards to ensure the PF46174 KIT meets OE performance requirements. The PF46174 KIT delivers in both dirt-holding capacity and efficiency.

Water Removal Efficiency (%)



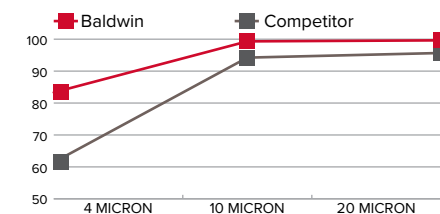
SAE J1488

Capacity (g)



ISO 19438

Efficiency (%)



ISO 19438

APPLICATIONS

FORD

MODEL	ENGINE
F-250 Super Duty	V8-406 (6.7L) Turbo Diesel (2017-21)
F-350 Super Duty	V8-406 (6.7L) Turbo Diesel (2017-21)
F-450 Super Duty	V8-406 (6.7L) Turbo Diesel (2017-22)
F-550 Super Duty	V8-406 (6.7L) Turbo Diesel (2017-22)

FORD

MODEL	ENGINE
F-600 Super Duty	V8-406 (6.7L) Turbo Diesel (2022)
F-650	V8-406 (6.7L) Turbo Diesel (2021)
F-750	V8-406 (6.7L) Turbo Diesel (2021)

CROSS-REFERENCE

BALDWIN	OE	DONALDSON	FLEETGUARD	FRAM	LUBER-FINER	WIX
PF46174 KIT	FD4624, FD4625, FD4625AA, HC3Z-9N184-B, HC3Z-9N184-C	-	-	-	L4625F	WF10458



800.822.5394 | baldwinfilters.com

Designed and manufactured in the USA.
© 2021 Baldwin Filters, a Parker Hannifin Company
Printed in the U.S.A.

Featured Product - PF46174 KIT (2/22)