

The Filter Behind Every Reliable Machine

In heavy-duty operations, the right filter protects more than just engines — it protects your bottom line. With a legacy of over 85 years built on precision manufacturing and rigorous quality control, WIX is the brand professionals trust to protect their off-highway equipment in the harshest conditions.

WIX Filters meet the highest standards for quality and durability. The same production lines serve both aftermarket and new equipment needs, ensuring uniform performance across every filter. Backed by a global warranty and verified by independent certifications, WIX is the dependable choice for off-highway equipment worldwide.



Fuel Filter

Key Features:

- ✓ High quality of filtration media that is resistant to the aggressive impact of chemical compounds contained in the fuel.
- Enhanced design of the filter cover with the thickness of the structure elements has been optimised to match operating loads.
- Double rolling technology employed to strengthen the tightness of the connection between the cover and the canister.

- ✓ Springs of adequate strength used to ensure tightness between the inner elements of the filter without damaging the canister.
- Durable seals to ensure the tightness of the filter and its resistance to aggressive fuel components.
- ✓ Highly resistant cores and filter canister.

Quick Vent® Technology

WIX offers Quick Vent® technology; a patented self-venting drain cap that removes water efficiently for fuel filters — preventing fuel line air lock and reducing corrosion. Its time-saving design reduces maintenance downtime, making it a smart, reliable choice for fleet efficiency and equipment longevity.

Featured Applications for Weichai Engines



Wheel Loader



Wide-Body Truck



Dump Truck



Bulldozer

Weichai Engine Model	Water Separator	Main Fuel Filter	Oil Filter
WP13	WF10041	WF10519*	WL10407*
WP12	WF10041	WF10519*	WL10407*
WP10	WF10041	WF10519*	WL10187
WD10	WF10041	WF10326	WL10187

^{*} Long life filter









WIX Catalogue



WIX YouTube