GENUINE OIL FILTERS

Kubota industrial engines encounter some of the harshest operating conditions on the planet. Don't trust your performance to some second-rate filter, designed only to be good enough. Only genuine Kubota filters are designed to remove harmful contaminants encountered in the tough applications where Kubota engines perform each day - where high temperatures, dust and other hazards are just part of the job.



Filter

Synthetic fibers provide high-efficiency filtration and hot oil resistance...

Internal Filter Element

The internal filter element has steel caps bonded to the filter media with oil-resistant adhesive. This increases the structural strength of the element.

Sealing Gasket

The sealing gasket compound is made for severe-duty service and high-temperature operation, reducing oil leakage due to hardening.

Why are Kubota filters better?

Tests show that over time, the filtration efficiency rate of a genuine Kubota filter is better than that of an after-market competitor.
The efficiency of Kubota filters actually improves as the hours pass. Not so for the competition.



Kubota Engine America Corporation

505 Schelter Road, Lincolnshire, IL, 60069 P: (847) 955-2500 F: (847) 955-2699 www.kubotaengine.com



GENUINE OIL FILTERS

Made exclusively for Kubota industrial engines



| SERIES | MODEL | OIL FILTER |
|-----------------------------|----------------|--------------|
| | Z400 | |
| | Z402 | |
| | Z482 | |
| | Z602 | |
| NCM | D600 | |
| NSM (NOVA SUPER MINI) | D640 | HH150-32430 |
| | D662 | |
| | D722 | |
| | D782 | |
| | D902 | |
| | V800 | |
| | Z500 | |
| | Z600 | |
| | ZH600 | |
| | D750 | |
| | D850 | |
| 70 mm STROKE | DH850 | HH150-32094 |
| | D950 | |
| | V1100 | |
| | VH1100 | |
| | V1200 | |
| | D1102 | |
| | D1302 | |
| | D1302 | |
| 02 SERIES | | HH164-32430 |
| | V1502 | |
| | V1702 | |
| | V1902 | |
| | D1403 | |
| | D1503 D1703 | |
| | D1803 | HH164-32430 |
| | V1903 | |
| 03 SERIES | V2003 | |
| | V2203 | |
| | | |
| | V2403 F2503 | |
| | F2803 | |
| | D905 | |
| | D1005 | |
| | | |
| 05 050150 | D1105 | HH160-32093 |
| 05 SERIES | D1305 | |
| | V1205 | |
| | V1305 | |
| 07 SERIES | V1505 | UU164, 22420 |
| | V2607 | HH164-32430 |
| | V3307 | HH1CO-32430 |
| V3 SERIES | V3300 | |
| | V3600 | HH1C0-32430 |
| | V3800 | 11400 |
| 09 SERIES | V5009 | 1J600-32430 |

Spark Ignited Engines —

Generators

| SERIES | MODEL | OIL FILTER |
|--------------------------------|--------|-------------|
| GAS, DUAL FUEL, NATURAL GAS | WG600 | HH150-32430 |
| | WG750 | |
| | WG752 | |
| | WG972 | |
| | WG1005 | HH150-32094 |
| | WG1605 | HH160-32093 |
| | WG2503 | HH164-32430 |
| | DF750 | |
| | DF752 | HH150-32430 |
| | DF972 | |
| | DF1005 | HH150-32094 |
| | DG750 | HH150-32430 |
| | DG972 | |

| SERIES | MODEL | OIL FILTER |
|-----------|------------|-------------|
| GL SERIES | GL6500 | HH150-32094 |
| | GL7000 | |
| | GL11000 | |
| KJ SERIES | KJ-S130DX | HH164-32430 |
| | KJ-S150VX | |
| | KJ-T210-VX | |
| | KJ-13 | |
| | KJ-20 | |
| SQ SERIES | SQ-1140 | HH164-32430 |
| | SQ-1200 | |
| | SQ-3170 | |
| | SQ-3250 | |
| | SQ-3350 | HH1C0-32430 |
| | SQ-14 | HH164-32430 |
| | SQ-21 | |
| | SQ-26 | |
| | SQ-33 | HH1C0-32430 |



Oil filters are for standard spec engines. Always confirm filter part number with Illustrated Parts List.

GENUINE KUBOTA FUEL FILTERS

PROTECT YOUR PERFORMANCE WITH THE BEST.

You count on Kubota industrial engines to deliver high performance in severe working conditions. Protect it with genuine Kubota fliters.

- Highest level of protection for today's high tech fuel systems
- Internal corrosion protection
- · Larger filtration area
- Robust construction
- · Designed specifically for your Kubota engine
- Well protected and ready for the job

Contact your Kubota Engine America distributor.

Your distributor can always supply you with the right fuel filter for your Kubota engine.





P: (847)955-2500 F: (847)955-2699 www.kubotaengine.com



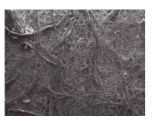


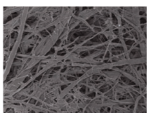
Kubota

GENUINE KUBOTA FUEL FILTERS

Not all filter elements are the same.

Take a close look at the filter media, and it's easy to see that the genuine Kubota filter removes the smallest particles, while other brands leave plenty of room for contaminants to pass through.





Not only is the filter media more dense, the genuine Kubota filter has more filtration area than the closest competitor. Increased filtration area helps collect more contaminants to ensure cleaner fuel



Don't let water corrode your productivity.

Genuine Kubota filters have an anti-corrosion coating to resist the effects of moisture in your fuel system. In testing, Kubota filters resisted corrosion while another popular brand of replacement fuel filter rusted after only a short exposure to moisture.



Note the rust in the canister and the spring.

When comparing Kubota with other brands, Kubota is superior because:

- Robust construction
- Media is securely anchored to end caps
- Spring and cup makes sure the cartridge is centered to ensure optimum flow