

GENUINE KUBOTA OIL

Genuine Kubota oil is specifically designed for Kubota industrial engines to maximize the life of your engine. It lubricates, cools and cleans - all at once - to protect performance and extend the life of your engine.

Excellent Heat Resistance and Stability

Even under harsh conditions, heavy loads and long hours that challenge your engine, Kubota engine oil minimizes high-temperature degradation and maintains the proper viscosity.

Outstanding Cleansing and Dispersion Properties

Kubota engine oil cleans the soot from your engine and absorbs particles for fine dispersion.

Improved Resistance to Engine Wear

Kubota engine oil is blended with specific additives that substantially reduce engine wear.

Manufacturer Quality Assurance

Because the oil precisely conforms to the strict quality standards of Kubota, Kubota engine oil will perform throughout the full oil change interval recommended by the manufacturer.

More Information

See more benefits of Kubota oil and filters online:
kubotaengine.com/parts-service



GENUINE OIL & FILTERS

Made exclusively
for Kubota industrial engines

GENUINE
OIL &
FILTERS

Kubota Engine America Corporation
505 Scheller Road, Lincolnshire, IL 60069
P: (847)955-2500 F: (847)955-2699
www.kubotaengine.com

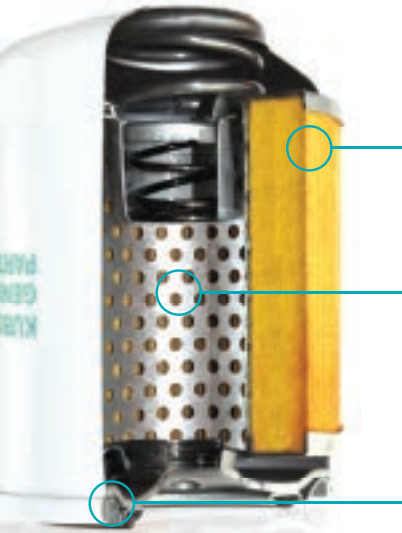


GENUINE OIL FILTERS

Oil Filter Selection Guide



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

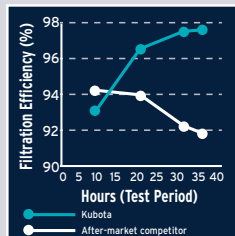
The internal filter element has steel caps bonded to the filter media with oil-resistant adhesive. This increases the structural strength of the element.

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.



Diesel Engines

SERIES	MODEL	OIL FILTER
(NSM) NEW SUPER MINI	Z400	HH150-32430
	Z402	
	Z482	
	Z602	
	D600	
	D640	
	D662	
	D722	
	D782	
	D902	
70 MM STROKE	Z500	HH150-32094
	Z600	
	ZH600	
	D750	
	D850	
	DH850	
	D950	
	V1100	
	VH1100	
	V1200	
02 SERIES	1102	HH164-32430
	D1302	
	D1402	
	V1502	
	V1702	
03 SERIES	D1403	HH164-32430
	D1503	
	D1703	
	D1803	
	V1903	
	V2003	
	V2203	
	V2403	
	F2503	
	F2803	
05 SERIES	D905	HH160-32093
	D1005	
	D1105	
	D1305	
	V1205	
	V1305	
07 SERIES	V1505	HH160-32093
	V2607	
	V3307	
V3 SERIES	V3300	HH1C0-32430
	V3600	
	V3800	
09 SERIES	V5009	1J600-32430

Spark Ignited Engines

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

Generators

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



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