

[Servicing by skilled personnel or KUBOTA dealer]

Servicing	Elapsed hours of operation *										Interval
	50	100	150	200	250	300	350	400	450	500	
Check/adjust V-belt tension					○					○	250 h
Check coolant hoses and clamps					○					○	250 h
Grease pilot valve linkage					○					○	250 h
Change engine oil and oil filter										○	500 h
Replace the fuel filter 4.)										○	500 h
Change return filter for the hydraulic oil tank 3.)					●					○	500 h
	Please contact your KUBOTA dealer.										
Replace the drive unit oil	●									○	500 h
Change hydraulic oil and suction filter 2.)	Please contact your KUBOTA dealer.										1000 h
Replace the in-line filter	Please contact your KUBOTA dealer.										1000 h
Replace the air filter elements 1.)											1000 h
Change running gear and track roller oil	Please contact your KUBOTA dealer.										2000 h
Check alternator and starter motor	Please contact your KUBOTA dealer.										2000 h
Check electric cables and connections	Please contact your KUBOTA dealer.										Annually
Safety inspection											Annually
Replace the coolant and rinse the cooling system											every 2 years
Replace coolant hoses and clamps					○					○	250 h
	Please contact your KUBOTA dealer.										
Change hydraulic hoses	Please contact your KUBOTA dealer.										every 6 years

\* The servicing identified with ● must be carried out after the specified hours of operation after initial operation have been reached.

- 1.) Under dusty conditions the air filter must be cleaned more frequently or replaced.
- 2.) When using a hydraulic hammer over 20% → every 800 h.  
 When using a hydraulic hammer over 40% → every 400 h.  
 When using a hydraulic hammer over 60% → every 300 h.  
 When using a hydraulic hammer over 80% → every 200 h.
- 3.) When using a hydraulic hammer up to 50% → every 200 h.  
 When using a hydraulic hammer over 50% → every 100 h.  
 Replace the return filter approximately 250 hours after the initial operation.
- 4.) Earlier if necessary.

[Servicing by skilled personnel or KUBOTA dealer]

Servicing	Elapsed hours of operation										Interval
	550	600	650	700	750	800	850	900	950	1000	
Check/adjust V-belt tension					○					○	250 h
Check coolant hoses and clamps					○					○	250 h
Grease pilot valve linkage					○					○	250 h
Change engine oil and oil filter										○	500 h
Replace the fuel filter 4.)										○	500 h
Change return filter for the hydraulic oil tank 3.)										○	500 h
	Please contact your KUBOTA dealer.										
Replace the drive unit oil										○	500 h
Change hydraulic oil and suction filter 2.)	Please contact your KUBOTA dealer.										1000 h
Replace the in-line filter	Please contact your KUBOTA dealer.										1000 h
Replace the air filter elements 1.)											1000 h
Change running gear and track roller oil	Please contact your KUBOTA dealer.										2000 h
Check alternator and starter motor	Please contact your KUBOTA dealer.										2000 h
Check electric cables and connections	Please contact your KUBOTA dealer.										Annually
Safety inspection											Annually
Replace the coolant and rinse the cooling system											every 2 years
Replace coolant hoses and clamps					○					○	250 h
	Please contact your KUBOTA dealer.										
Change hydraulic hoses	Please contact your KUBOTA dealer.										every 6 years

- 1.) Under dusty conditions the air filter must be cleaned more frequently or replaced.
- 2.) When using a hydraulic hammer over 20% → every 800 h.  
 When using a hydraulic hammer over 40% → every 400 h.  
 When using a hydraulic hammer over 60% → every 300 h.  
 When using a hydraulic hammer over 80% → every 200 h.
- 3.) When using a hydraulic hammer up to 50% → every 200 h.  
 When using a hydraulic hammer over 50% → every 100 h.
- 4.) Earlier if necessary.