FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
9000 Walker Series Combines

ENGINE
PRIMARY AIR FILTER
(9400 MSN -655288, 9500 MSN -645200, 9600 MSN -645300) – AR80652
PRIMARY AIR FILTER
(9400 MSN 655289-, 9500 MSN 645201-655977, 9600 MSN 645301-666172) – AR70106
PRIMARY AIR FILTER
(9500 MSN 665978-, 9600 MSN 666173-) – AR95758
Change annually and clean or change as required.

CAB
RECIRCULATION AIR FILTER
(9400 – 9600) – AH115836
Clean or replace every 200 hours and as required.

CAB
AIR FILTER, STANDARD
(9400 – 9600) – AH115833
Clean or replace after 50 hours and as required.

FUEL WATER SEPARATOR FILTER
(9400 – 9600) – AT81478
Replace every 500 hours and as required.

ENGINE
SECONDARY AIR FILTER
(9400 MSN -655288, 9500 MSN -645200, 9600 MSN -645300) – AR80653
SECONDARY AIR FILTER
(9400 MSN 655289-, 9500 MSN 645201-655977, 9600 MSN 645301-666172) – AR70107
SECONDARY AIR FILTER
(9500 MSN 665978-, 9600 MSN 666173-) – AR95759
Change only with primary filter.

HYDRAULIC/HYDROSTATIC/ENGINE GEARCASE
FILTER ELEMENT
(9400 – 9600) – AH128449
Please order three.
Replace every 400 hours.
(Click here for capacity)

ENGINE
OIL FILTER (9500, 9600) – DZ101880
OIL FILTER (9400 ENGINE 6359T MSN -640100) – T19044
OIL FILTER (9400 ENGINE 6068H MSN 640101-) – RE59754
Replace every 250 hours or once a season, whichever occurs first.
Fill crankcase with seasonal viscosity grade oil or Torq-Gard Supreme™ (250 hours change interval). If using Plus-50™ oil and a John Deere filter, the service interval can be extended by 50 percent.
Example: 250 hours extends to 375 hours.
(Click here for capacity)

ENGINE
FUEL FILTER
(9400 ENGINE 6359T MSN -640100, 9500, 9600) – AR86745
FUEL FILTER
(9400 ENGINE 6068H MSN 640101-) – RE62419
Replace every 500 hours and as required.

John Deere
Genuine Parts and Service

March 2016. Subject to change without notice.

CAPACITIES (Approximate):

Fuel Tank:
............................................................................. 530 L (140 gal)

Cooling System with Heater:
Cool-Gard™II
............................................................................. 35.5 L (9.4 gal)

Engine Crankcase with Filter:
Plus-50™II
9400................................................................. 19 L (5 gal)
9500, 9600........................................................ 25 L (6.7 gal)

Transmission:
GL-5
............................................................................. 9.6 L (10 qt)

Final Drives (Each):
GL-5
Ring and Pinion ............................................. 8.5 L (9 qt)
Planetary........................................................ 6.2 L (6.6 qt)
Feeder House Reverser Gearcase.................. 0.9 L (1 qt)
Countershaft Drive Gearcase......................... 1.4 L (1.5 qt)
Straw Walker Drive Gearcase......................... 0.7 L (0.7 qt)
Loading Auger Gearcase.............................. 4.7 L (5 qt)

Dual-Range Cylinder Drive:
Torq-Gard™ 10W or Low Viscosity Hy-Gard™
Gearcase ................................................................. 1.9 L (2 qt)
Engine Gearcase ..................................................... 16 L (4.2 gal)
Hydraulic/Hydrostatic Reservoir......................... 34 L (9 gal)

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