FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
9010 Walker Series Combines

ENGINE

PRIMARY AIR FILTER
(9410) – AR70106
Change annually and clean or change as required.

PRIMARY AIR FILTER
(9510, 9610) – AH148880

SECONDARY AIR FILTER
(9410) – AR70107
SECONDARY AIR FILTER
(9510, 9610) – RE63932
Change secondary filter only with primary filter.

ENGINE

OIL FILTER (9410) – RE59754
OIL FILTER (9510, 9610) – RE57394
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.

ENGINE

FUEL FILTER (9410) – RE62419
FUEL FILTER (9510, 9610) – AR86745
FUEL WATER SEPARATOR FILTER
(9410 – 9610) – AT81478
Replace every 500 hours and as required.

CAB

RECIRCULATION AIR FILTER
(9410 – 9610) – AH115836
Clean or replace every 200 hours and as required.

CAB

AIR FILTER, STANDARD
(9410 – 9610) – AH115833
AIR FILTER, HEAVY DUTY
(9410 – 9610) – AH168783
Clean or replace after 50 hours and as required.

HYDRAULIC/HYDROSTATIC/ENGINE GEARCASE

FILTER ELEMENT
(9410 – 9610) – AH128449
Replace every 400 hours or yearly. Note: Replace all three filters at a time.

March 2019. Subject to change without notice.

CAPACITIES (Approximate):

**Fuel Tank:**

- 530 L (140 gal)

**Cooling System with Heater:**

- Cool-Gard™
  - 35.5 L (9.4 gal)

**Engine Crankcase with Filter:**

- Plus-50™
  - 9410 Combines: 19 L (5 gal)
  - 9510 Combines: 25 L (6.6 gal)
  - 9610 Combines: 28.5 L (7.5 gal)

**Transmission:**

- GL-5
  - 9.6 L (2.5 gal)

**Final Drives (Each):**

- GL-5
  - Ring and Pinion: 8.5 L (2.2 gal)
  - Planetary: 6.2 L (1.6 gal)
  - Feeder House Reverser Gearcase: 0.9 L (0.2 gal)
  - Countershaft Drive Gearcase: 1.4 L (0.3 gal)
  - Straw Walker Drive Gearcase: 0.7 L (0.2 gal)
  - Loading Auger Gearcase: 3.8 L (1 gal)

**Dual-Range Cylinder Drive:**

- GL-5
  - Gearcase: 1.9 L (0.5 gal)
  - Engine Gearcase: 16 L (4.2 gal)
  - Hydraulic/Hydrostatic Reservoir: 34 L (9 gal)

*Return to Filter Overview*