FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
8RT Series Tractors – 8295RT, 8320RT, 8345RT

CAB
AIR FILTER - STANDARD – RE284091
RE333567 (Carbon)
Clean every 250 hours. Replace annually.

CAB
AIR FILTER – RE291412
RE333569 (Carbon)
Clean after every 250 hours. Replace annually.

HYDRAULIC/TRANSMISSION
STEERING MOTOR OIL FILTER – RE69054
Replace after every 750 hours.
(Click here for capacity)

DRIVES
TRACK MODULE SUSPENSION FILTER – R558122 (Use with compressor RE579190)
A81682 (Use with compressor RE330144 or RE248068)
Replace after every 1500 hours.
(Click here for capacity)

SCV
OIL FILTER – RE269061

ENGINE
FUEL TANK VENT FILTER – H216169
Clean after every 750 hours and replace after every 1500 hours.
(Interval may vary according to operating conditions.)

ENGINE
SECONDARY AIR FILTER – RE587794
Replace annually or every second primary air filter change, whichever comes first.

ENGINE
PRIMARY AIR FILTER – RE587793
Clean primary air filter after every 250 hours. Replace annually and as required.
(Interval may vary according to operating conditions.)

ENGINE
OIL FILTER – RE509672
Initial oil and filter change at 100 hours and then after every 250 hours or annually, whichever comes first.
Extend service interval by 50 percent when using Plus-50™ II oil or Plus-50 oil and a John Deere oil filter.
Example: 250 hours extends to 375 hours.
(Click here for capacity)

ENGINE
FUEL WATER SEPARATOR FILTER – N378886 (If equipped)
Clean after every fifth back flushing of water separator assembly.

December 2018. Subject to change without notice.
CAPACITIES (Approximate):

**Fuel Tank:**
............................................................................ 758 L (200 gal)

**Cooling System:**
**Cool-Gard™ II**
.............................................................................. 40 L (10.58 gal)

**Crankcase including Filter:**
**Plus-50™ II**
................................................................................. 25.5 L (6.75 gal)

**Transmission and Hydraulic System:**
**Hy-Gard™**
............................................................................. 258 L (68.3 gal)

Clean Oil Reservoir ................................................. 53.4 L (12.3 gal)

Return to Filter Overview