FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
6700 Self-Propelled Sprayer

CAB
ACTIVATED CARBON FILTER KIT – AN206280
From serial no. 6000
Do NOT clean dry or wet. Replace every 500 hours or once every year, whichever comes first, and as required.

CAB
RECIRCULATION AIR FILTER – AH92463
up to serial no. 5999
Replace after every 500 hours or annually, whichever comes first.

CAB
FRESH AIR FILTER, HEAVY DUTY – RE67830
FRESH AIR FILTER, STANDARD – RE12793
up to serial no. 5999
Replace after every 500 hours or annually, whichever comes first.

HYDRAULICS
HYDRAULIC FILTER – RE17380
Replace after 400 hours.
(Click here for capacity)

ENGINE
PRIMARY AIR FILTER – AT44377
Clean every 50 hours or whenever the indicator light glows and replace as required.

ENGINE
SECONDARY AIR FILTER – AT44378
Do Not clean. Change only with primary air filter.

ENGINE
OIL FILTER – RE59754
Replace after 100 hours and then every 200 hours.
If John Deere Plus-50™ engine oil and a John Deere filter are used, the oil and filter service interval may be extended 50 percent, up to 500 hours.
(Click here for capacity)

ENGINE
FUEL FILTER EXTENDED LIFE – RE62419
NORMAL STANDARD – RE60021
Replace annually.

HYDRAULICS
FRESH AIR FILTER, HEAVY DUTY – RE67830
FRESH AIR FILTER, STANDARD – RE12793
up to serial no. 5999
Replace after every 500 hours or annually, whichever comes first.

February 2019. Subject to change without notice.
CAPACITIES
6700 Self-Propelled Sprayer

CAPACITIES (Approximate):

Fuel Tank:
6700..................................................................................... 170 L (45 gal)

Cooling System with Heater:
6700..................................................................................... 19 L (20 qt)

Crankcase including Filter:
6700..................................................................................... 11.3 L (3 gal)

Hydraulic Reservoir (Full to Sight Glass):
6700..................................................................................... 34.5 L (9.12 gal)

Hydraulic System:
6700..................................................................................... 45.4 L (12 gal)

Final Drives (Each Side):
6700..................................................................................... 2 L (0.53 gal)

Return to Filter Overview