ENGINE
DIETR PARTICULATE FILTER (DPF)
(4044M) – MIU803276
(4052M, 4066M) – MIU802216
See your John Deere™ dealer or qualified service provider.

FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
4M Final Tier 4 (FT4) Series Compact Utility Tractors - 4044M, 4052M, 4066M

FILTER PAK – LVA21039
Each kit contains M806419, LVA10419, MIU803127, RE45864, RE68048 and MIU802421, offering a complete solution for your maintenance needs to keep your tractor running at peak performance.

ENGINE
OIL FILTER – M806419
Replace after every 200 hours or annually, whichever occurs first.
(Click here for capacity)

PRIMARY FUEL FILTER – MIU803276
(4044M)
(4052M, 4066M) – MIU802216
See your John Deere™ dealer or qualified service provider.

HYDRAULIC
OIL FILTER – LVA10419
Replace after every 400 hours.
(Click here for capacity)

SECONDARY AIR FILTER – RE68049
Check after every 600 hours and replace as required.

DIESEL PARTICULATE FILTER (DPF)
(4044M) – MIU803276
(4052M, 4066M) – MIU802216
See your John Deere™ dealer or qualified service provider.

ENGINE
PRIMARY AIR FILTER – RE68048
SECONDARY AIR FILTER – RE68049
Check after every 600 hours and replace as required.

ENGINE
OIL FILTER – M806419
Replace after every 200 hours or annually, whichever occurs first.
(Click here for capacity)

PRIMARY FUEL FILTER – MIU802421
FINAL FUEL FILTER – MIU803127
Replace after every 400 hours or annually, whichever occurs first.

FILTER PAK – LVA21039
Each kit contains M806419, LVA10419, MIU803127, RE45864, RE68048 and MIU802421, offering a complete solution for your maintenance needs to keep your tractor running at peak performance.

February 2019. Subject to change without notice.

CAPACITIES
4M Final Tier 4 (FT4) Series Compact Utility Tractors - 4044M, 4052M, 4066M

CAPACITIES (Approximate):

Fuel Tank: .......................................................... 49.2 L (13 gal)

Cooling System:
Cool-Gard™ II .................................................. 6 L (1.5 gal)

Crankcase with Filter:
Plus-50™ II ..................................................... 5.4 L (1.4 gal)

Transmission and Hydraulic System:
Hy-Gard™ ......................................................... 44 L (12 gal)

Front Axle:
Hy-Gard™ ......................................................... 5 L (1.3 gal)

Return to Filter Overview