

FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES

F4365 Nutrient Applicator (FT4)

ENGINE

DIESEL EXHAUST FLUID (DEF) DOSING UNIT FILTER
[DZ114640](#)

Replace every 4500 hours or every three years of operation, whichever occurs first and as required.

(Click here for [capacity](#))

ENGINE

PRIMARY AIR FILTER
[AT411949](#)

Replace as required

ENGINE

SECONDARY AIR FILTER
[AT411946](#)

Replace every other Primary Air Filter change.

ENGINE

OIL FILTER
[RE509672](#)

Initial oil and filter change is after 100 hours of operation, then replace every 250 hours or annually, whichever occurs first.

(Click here for [capacity](#))

ENGINE

PRIMARY FUEL FILTER
[RE539465](#)

SECONDARY FUEL FILTER
[RE533910](#)

Replace annually or as required.

CAB

RECIRCULATION AIR FILTER
[RE333569](#)

Replace every 500 hours or annually, whichever occurs first, and as required.

CAB

FRESH AIR FILTER
[RE333567](#)

Replace every 500 hours or annually, whichever occurs first, and as required.

HYDRAULIC RESERVOIR BREATHER FILTER
[AKK25690](#) (Filler Cap with Filter) MY18 (And newer) [AT101565](#)

Replace every 1000 hours.

AIR DRYER FILTER
[AKK11031](#)

Replace every year or 1000 hours.

120 GPM RETURN-IN TANK FILTER
[KK38332](#)

Replace as required.

HYDRAULIC OIL FILTER
[AKK21651](#)

Replace every 1000 hours.

(Click here for [capacity](#))

ENGINE

DIESEL PARTICULATE FILTER (DPF)
[DZ100174](#)

Service as indicated on display. Please see your dealer for service.

ENGINE FUEL TANK FILTER & DIESEL EXHAUST FLUID (DEF) VENT FILTER
[H216169](#) (2)

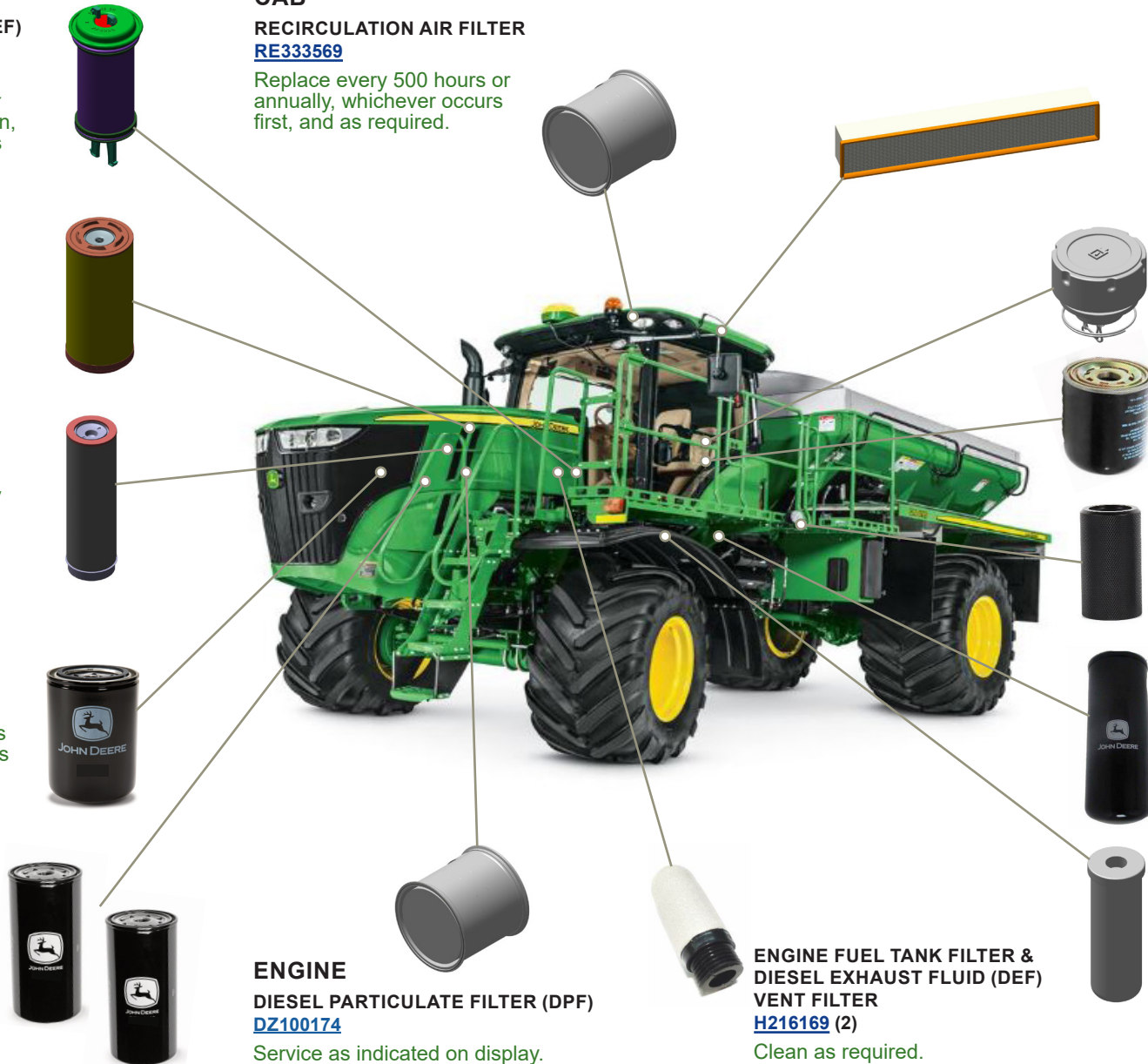
Clean as required.

(Click here for [capacity](#))

HYDRAULIC HYDROSTATIC FILTERS
[AKK20107](#) (2)

Replace every 1000 hours.

(Click here for [capacity](#))



CAPACITIES

F4365 Nutrient Applicator (FT4)

CAPACITIES (Approximate):

Fuel Tank:

..... 549 L (145 gal)

Diesel Exhaust Fluid (DEF) Tank: John Deere™ Diesel Exhaust Fluid

..... 29.5 L (7.8 gal)

Engine Oil:

John Deere™ Plus-50™ II John Deere Break-In Plus™

..... 29.5 L (7.8 gal)

Cooling System with Heater: Cool-Gard™ II

..... 38 L (10 gal)

Hydraulic Reservoir: John Deere™ Hy-Gard™

Transmission 76 L (20 gal)

Steering 27 L (7 gal)

Dry Spinner Spreader 87 L (23 gal)

Pump Drive Gear Case

John Deere™ Hy-Gard™

John Deere™ Low Viscosity Hy-Gard™

..... 2.5 L (2.6 qt)

Planetary Final Drives (Each):

GL-5 85W-140 Gear Lube

Rear Hub Capacity 3.8 L (4 qt)

Rear Differential Capacity 18.9 L (20 qt)

Front Axle Wheel Bearing Capacity 0.5 L (0.5 qt)

Belt Over Chain Conveyor:

..... 75% diesel fuel and 25% SAE 10 oil mixture.

Grease:

John Deere SD Polurea Grease Only

..... As Required

Fluid Film:

..... End of Season, and as Required

[Return to Filter Overview](#)

