FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
5E iT4 and FT4 Series Utility Tractors - 5085E and 5100E

CAB
RECYCLINATION AIR FILTER
RE195491
RECYCLINATION W/O A.C. AIR FILTER – R198887
Clean annually and as required per conditions.
Quantity 2

CAB
FRESH AIR FILTER
RE198488
Clean annually and as required per conditions.
Quantity 2

ENGINE
DIESEL EXHAUST FLUID (DEF) DOSING UNIT FILTER
RE554498
Replace every 4500 hours or every five years of operation, whichever occurs first.
(Click here for capacity)

HYDRAULIC
OIL FILTER
RE197065
Initial replacement after 100 hours, then replace every 600 hours.
(Click here for capacity)

ENGINE
PRIMARY FUEL FILTER
RE546336 (iT4)
RE560682 (FT4)
SECONDARY FUEL FILTER
RE544394 (iT4)
RE551508 (FT4)
Replace every 500 hours.

ENGINE
OPEN CRANKCASE VENTILATION (OCV) FILTER
(iT4/FT4 ENGINE W/DIESEL OXIDATION CATALYST (DOC)/DIESEL PARTICULATE FILTER (DPF))
DZ105100
(iT4/FT4 ENGINE W/DIESEL OXIDATION CATALYST (DOC) ONLY)
DZ105796
Replace every as required.

ENGINE
OIL FILTER
RE504836
Initial replacement after 100 hours and then replace every 300 hours.
If using Plus-50™ II 15-40, replace every 500 hours.
(Click here for capacity)

ENGINE
DIESEL PARTICULATE FILTER (DPF)
RE568454 (iT4)
See dealer for service.

ENGINE
PRIMARY AIR FILTER
SU20768
SECONDARY AIR FILTER
RE253519
Service every 1200 hours or annually as required per conditions.

ENGINE
DIESEL EXHAUST FLUID (DEF) DOSING UNIT FILTER
RE554498
Replace every 4500 hours or every five years of operation, whichever occurs first.
(Click here for capacity)

September 2017. Subject to change without notice.
CAPACITIES
5E iT4 and FT4 Series Utility Tractors - 5085E and 5100E

CAPACITIES (Approximate):

Fuel Tank:
Open Operator Station .............................................. 96 L (25 gal)
Cab ............................................................................ 115 L (30 gal)

Cooling System:
Cool-Gard™ II ........................................................................ 11.4 L (3 gal)

Crankcase with Filter:
Plus-50™ II ...................................................................... 12.1 L (3.2 gal)

Transmission and Hydraulic System:
Hy-Gard™
...................................................................................... 43.5 L (11.5 gal)

Mechanical Front Wheel Drive (MFWD) Axle:
Hy-Gard™
Differential Housing .......................................................... 5 L (5.3 qt)
Wheel Hub (Each) .............................................................. 0.7 L (0.7 qt)

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