FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
1E and 1R Series Compact Utility Tractors - 1023E, 1025R, 1026R

FILTER PAK
(1023E, 1026R) – LVA21035
M806418, LVA16054, M113621, M801101, AM116304
(1025R) – LVA21036
M806418, LVA16054, AM116304, M131802, M801101
Each kit contains above filters and offering a complete solution for your maintenance needs to keep your tractor running at peak performance.

ENGINE
INLINE FUEL FILTER
AM116304
Replace every 400 hours and annually.
(Click here for capacity)

TRANSMISSION
HYDRAULIC FILTER
LVA16054
Replace after first 50 hours and every 200 hours.
(Click here for capacity)

ENGINE
OIL FILTER
M806418
Replace every 200 hours and annually if less than 200 hours of operation.
(Click here for capacity)

ENGINE
FUEL FILTER
M801101
Replace every 400 hours and annually.
(Click here for capacity)

ENGINE
PRIMARY AIR FILTER
(1023E, 1026R) – M113621
(1025R) – M131802
SECONDARY AIR FILTER
(1023E, 1026R) – M123378
(1025R) – M131803
Replace every 400 hours and as required.
Check and service every 10 hours/daily, every 200 hours and annually. (Service 1025R, 1026R when restriction indicator is red).
(Click here for capacity)

FILTER PAK
(1023E, 1026R) – LVA21035
M806418, LVA16054, M113621, M801101, AM116304
(1025R) – LVA21036
M806418, LVA16054, AM116304, M131802, M801101
Each kit contains above filters and offering a complete solution for your maintenance needs to keep your tractor running at peak performance.

ENGINE
INLINE FUEL FILTER
AM116304
Replace every 400 hours and annually.
(Click here for capacity)

TRANSMISSION
HYDRAULIC FILTER
LVA16054
Replace after first 50 hours and every 200 hours.
(Click here for capacity)

ENGINE
OIL FILTER
M806418
Replace every 200 hours and annually if less than 200 hours of operation.
(Click here for capacity)

ENGINE
FUEL FILTER
M801101
Replace every 400 hours and annually.
(Click here for capacity)

ENGINE
PRIMARY AIR FILTER
(1023E, 1026R) – M113621
(1025R) – M131802
SECONDARY AIR FILTER
(1023E, 1026R) – M123378
(1025R) – M131803
Replace every 400 hours and as required.
Check and service every 10 hours/daily, every 200 hours and annually. (Service 1025R, 1026R when restriction indicator is red).
(Click here for capacity)

February 2019. Subject to change without notice.

CAPACITIES
1E and 1R Series Compact Utility Tractors - 1023E, 1025R, 1026R

CAPACITIES (Approximate):

Fuel Tank:

................................................................. 21.2 L (5.6 gal)

Cooling System:

Cool-Gard™ II

................................................................. 3.7 L (0.98 gal)

Crankcase with Filter:

Plus-50™

................................................................. 2.7 L (0.71 gal)

Transmission and Hydraulic System:

Hy-Gard™

................................................................. 12.3 L (3.3 gal)

Front Axle:

Hy-Gard™

................................................................. 2.8 L (0.74 gal)

February 2019. Subject to change without notice.