# WATO EX-55Pro/65Pro Anesthesia Machine 

## Service Manual

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## Revision History

This manual has a revision number. This revision number changes whenever the manual is updated due to software or technical specification change. Contents of this manual are subject to change without prior notice. Revision 1.0 is the initial release of the document.

■ Revision number: 4.0

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### 6.3 System Check

1. Ensure that the device is intact.
2. Ensure that the breathing system and absorbent canister are well connected.
3. Ensure that the vaporizer is filled with a defined amount of anesthetic agent.
4. Confirm the test list before additional operations.
5. Confirm the additional standby cylinder wrench.
6. Ensure that the AGSS transfer hose is not damaged. Drain the water build-up.
7. Ensure that the AC power cable is not damaged.

### 6.4 Maintenance Package Parts

To ensure the long-term reliability and stability of the anesthesia machine, periodical maintenance of the equipment and replacement of its parts must be performed by authorized service personnel. For details about parts replacement, refer to 9 Repair and Disassembly. Periodical parts replacement can be carried out every year. To distinguish the clients' requirements, there are three kinds of one-year service packages: one-year maintenance package, one-year expansion package, and one-year complete package. Make records of the parts that have been replaced before the periodical replacement.

## NOTE

- These schedules are the minimum frequency based on typical usage of 2000 hours per year. You should service the equipment more frequently if you use it more than the typical yearly usage.
- To avoid equipment damage or personal injury, replace the parts which need to be replaced periodically even if they are not worn or damaged when the due date arrives.


### 6.4.1 One-year Replaceable Parts

One-year replaceable parts vary depending on patient circuit configuration. Non-circuit part and circuit part are described separately. For non-circuit part, because it is the same part for different machine confirmations, there is no difference in the list of replaceable parts. For circuit part, it differs subject to machine configuration.

## The code of one-year service packages:

115-034694-00
115-034696-00
115-034698-00
115-021121-00
115-021122-00
115-021123-00
one-year maintenance package (0625/Pre-pak)
one-year expansion package (0625/Pre-pak)
one-year complete package (0625/Pre-pak)
one-year maintenance package $(0616 / 0625)$
one-year expansion package $(0616 / 0625)$
one-year complete package (0616/0625)
\(\left.$$
\begin{array}{|l|l|l|l|l|l|}\hline \text { S/N } & \text { P/N } & \text { Description } & \text { Qty } & \text { Usage } & \text { Note } \\
\hline 1 & 082-000711-00 & \text { O-ring 10X1.8, viton, A70 } & 1 & \begin{array}{l}\text { Airway } \\
\text { pressure } \\
\text { gauge }\end{array}
$$ \& <br>
\hline 2 \& M6M-010031--- \& \begin{array}{l}O-ring 27X1.5, silicone, <br>

A50, red\end{array} \& 2 \& Valve cover\end{array}\right]\)| O-ring 20X1.5, silicone, |
| :--- |
| A50, red |


| 12 | $0601-20-78842$ | Sodalime canister sealing part <br> (Die MR78842) | 1 | Bypass lower <br> part assembly |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | $049-000154-00$ | Outlet sealing cushion (0601) | 1 | Bypass lower <br> part assembly |  |
| 14 | $082-000162-00$ | O-ring 14.00X2.65, silicone, <br> A50, black | 4 | Vaporizer <br> support rack |  |
| 15 | M6M-010063--- | O-ring 4.7X1.8, viton, A50, <br> black | 4 | Pressure <br> sampling port |  |
| 16 | M6M-010058--- | O-ring 16X2, viton, A50, black | 4 | Drive gas <br> connector(2) <br> Without stop <br> bag arm (2) |  |
| 16 | $082-000673-00$ | O-ring 15.54X2.62, viton, A70 | 2 | With stop bag <br> arm (2) |  |
| 17 | M6M-010051--- | O-ring 18X2.5, viton, A50, <br> brown | 1 | Sodalime <br> canister <br> support rack |  |
| 18 | M6M-010006--- | O-ring 8.5X2.0, viton, black | 2 | Fresh gas/ <br> ACGO |  |

Note: The sealing rings in the above table are not suitable for Pre-pak circuit.

