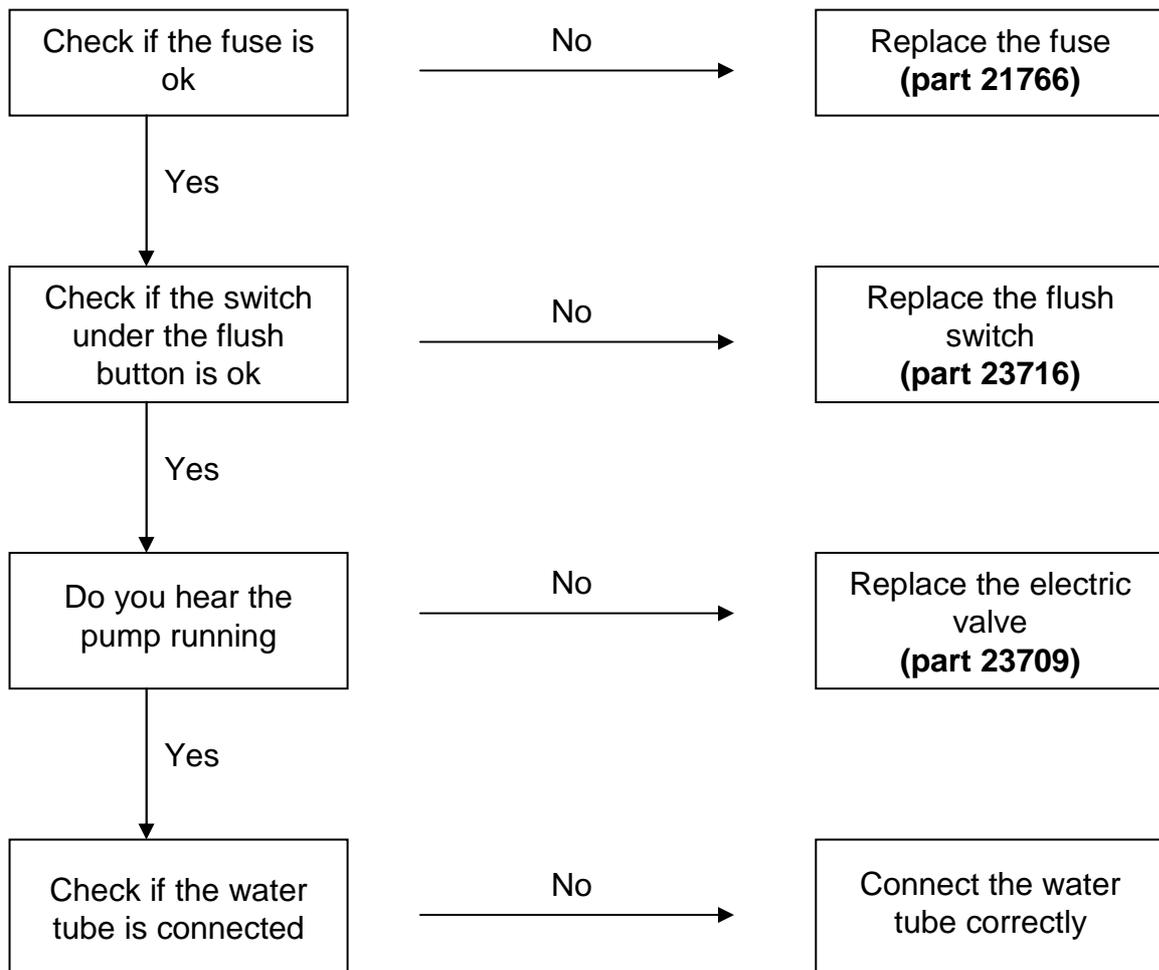


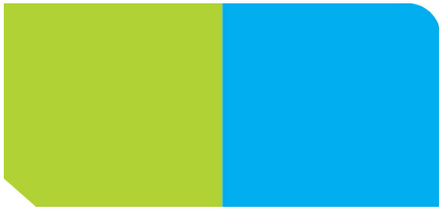
1. No flush C200S/CS



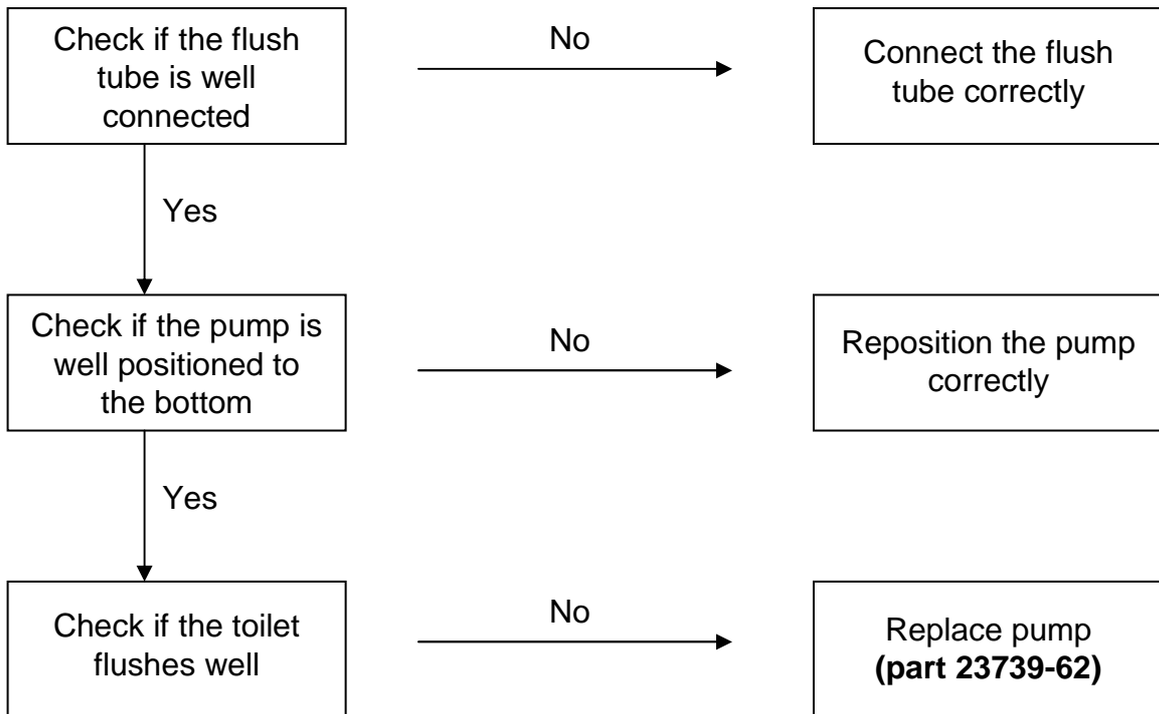
Before starting, check if the toilet is well connected
see the 12V connection scheme



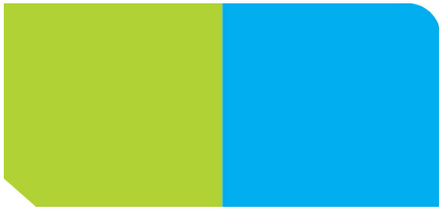
Repair instructions you can find in the repair
instructions chapter and/or on our website
www.thetford.eu



1. No flush C200CW



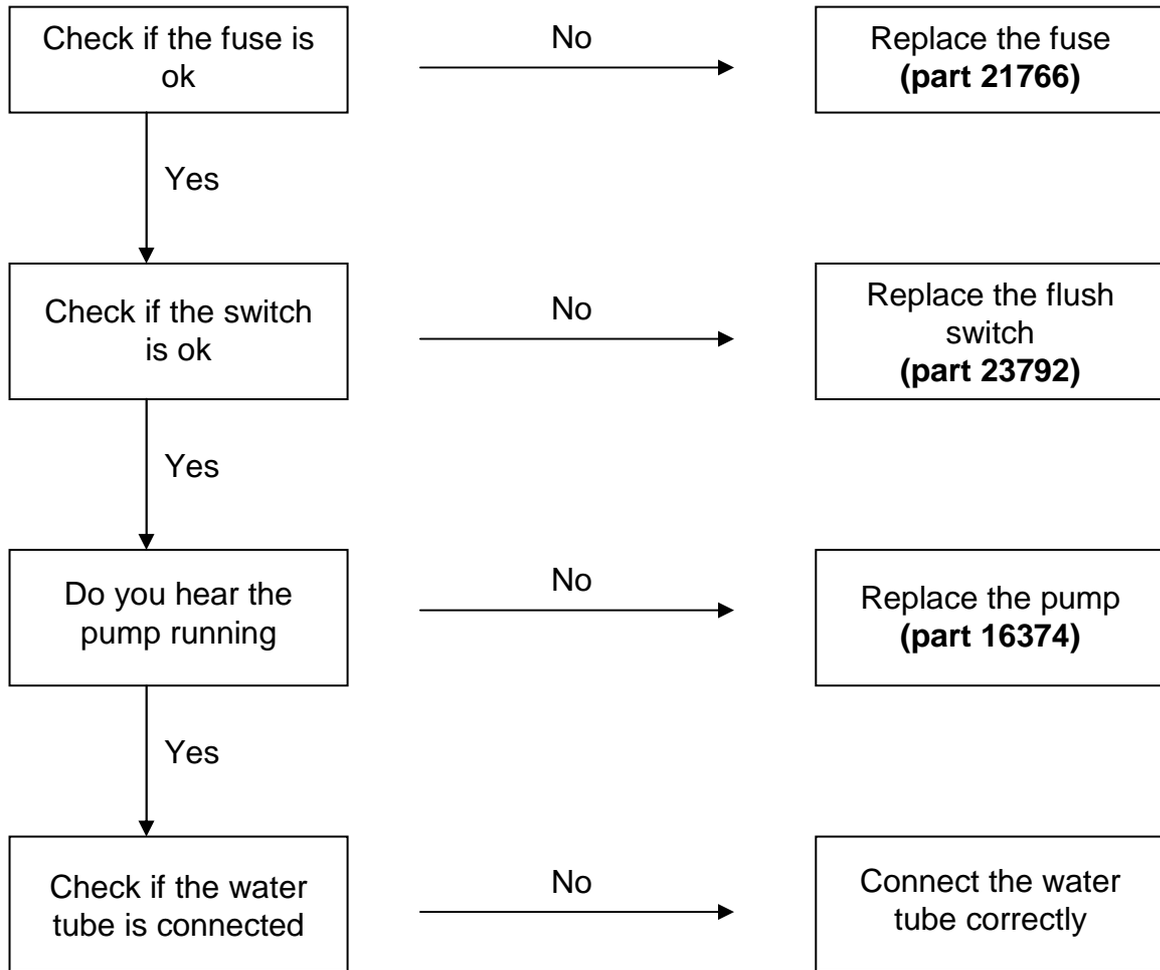
Repair instruction for 23739-62 you can find in the repair instructions chapter and/or on our website www.thetford.eu



1. No flush C200CWE



Before starting, check if the toilet is well connected
see the 12V connection scheme

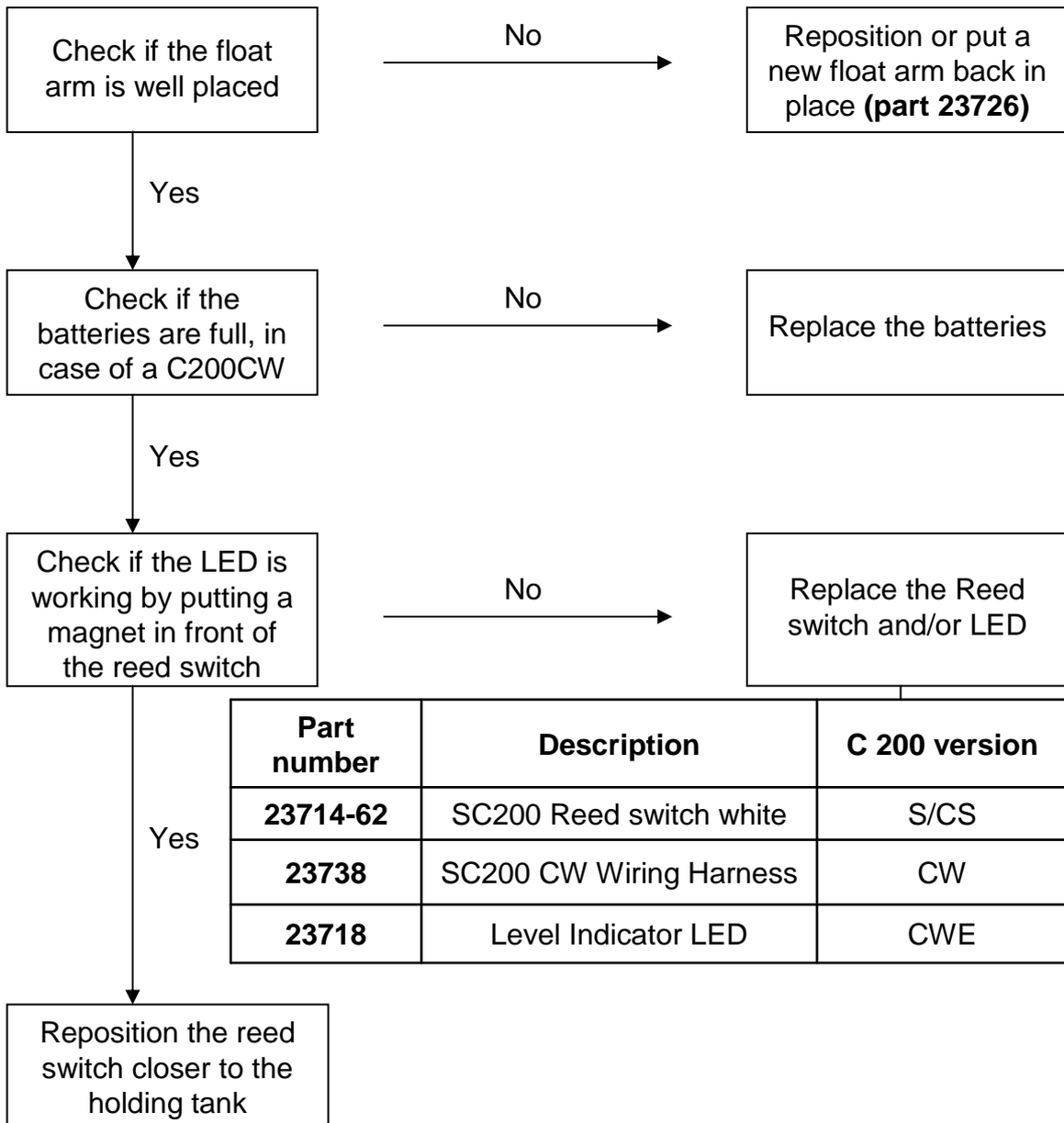


Repair instructions you can find in the repair
instructions chapter and/or on our website
www.thetford.eu

2. No level indication of the C200 Holding Tank



Before starting, Check the connection wires at the control panel

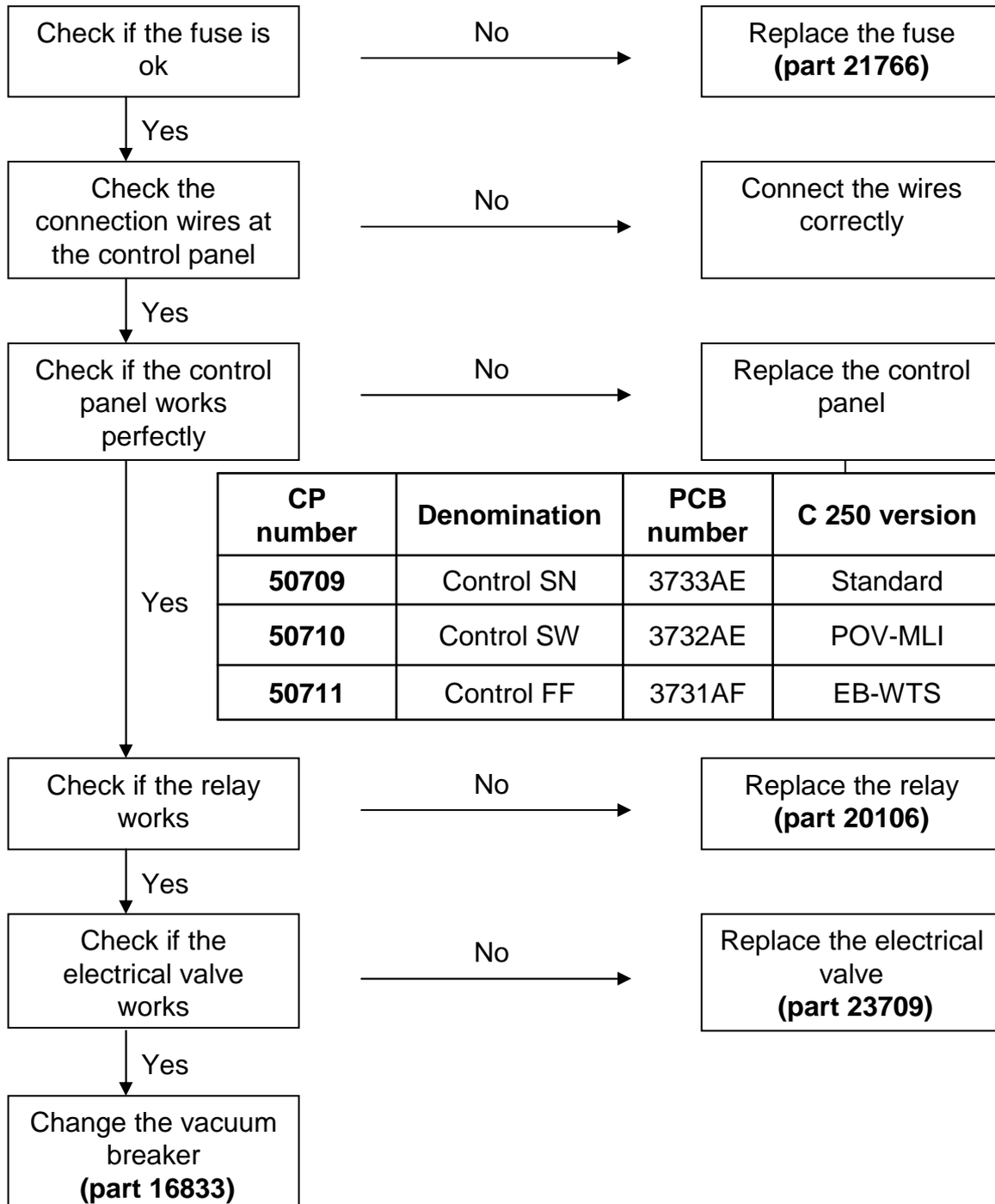


No flush C250CS

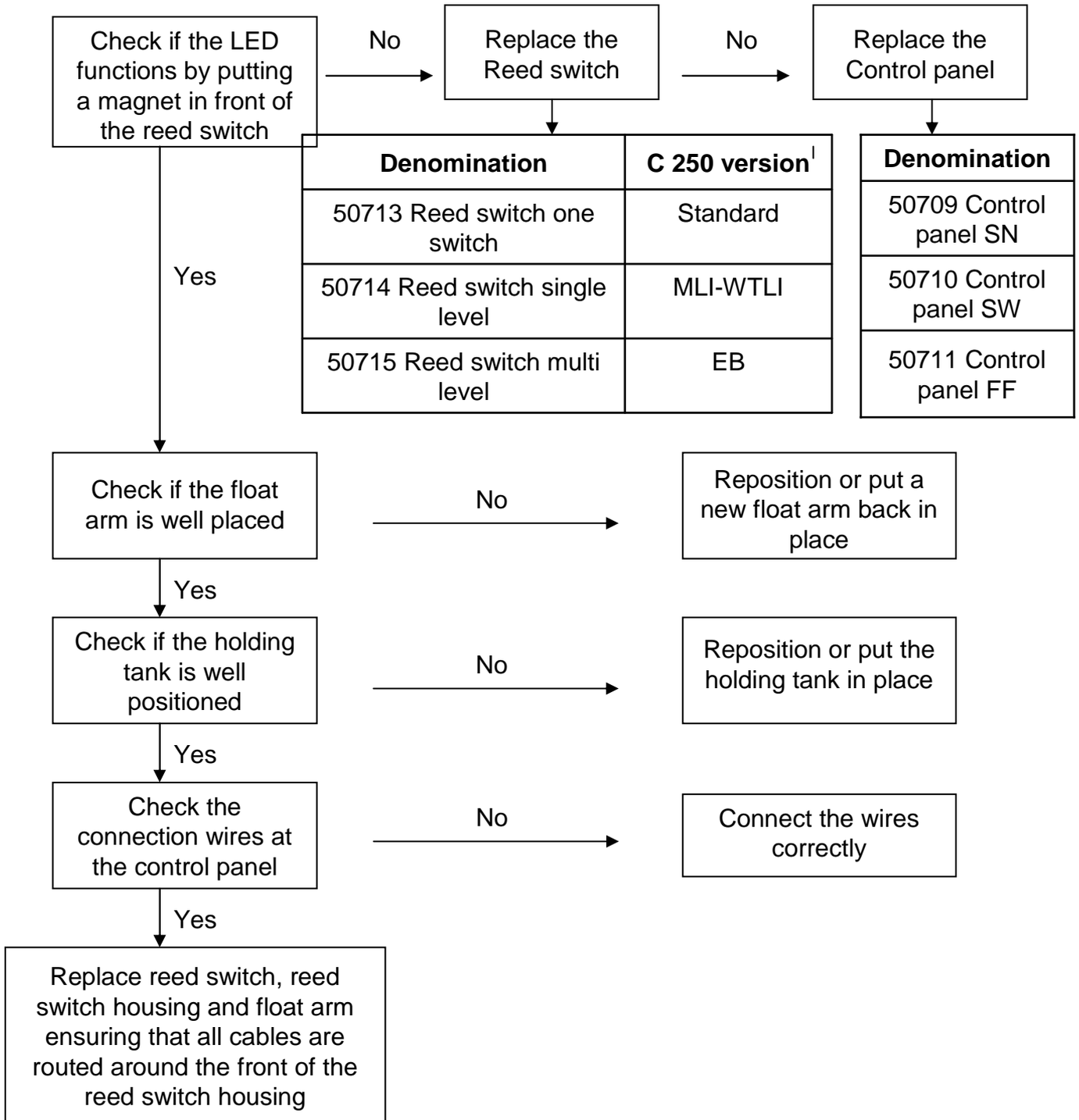
Ensure that the vehicle water pump functions



Before starting, check if the toilet is well connected
see the 12V connection scheme

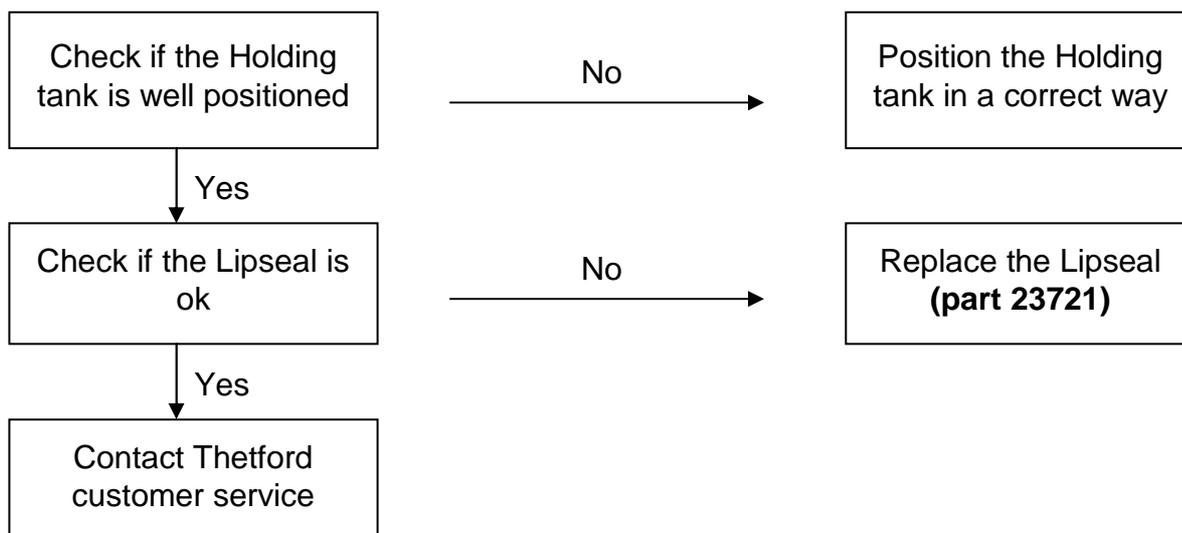


No level indication of the C250 Holding Tank



Leakages

➤ Leakage between the bowl and the Holding Tank



➤ Leakage at the Holding tank

▪ Leakage at the vent button

Replace the vent button
(part 07524-92)

▪ Leakage at the pour out spout

Replace the pour out spout
(part 50719-92)

▪ Leakage at the holding tank plate

Replace the Lipseal
(part 23721)

Blade does not close off the holding tank C250

Issue	: Blade shoots over the plate seal and do not close off the holding tank
Solution	: Rib on plate seal higher to stop the blade
Implementation	: September 6th 2007
Spare part nr.	: 50727-06
Compensation	: 5 minutes



Wheels holding tank C250

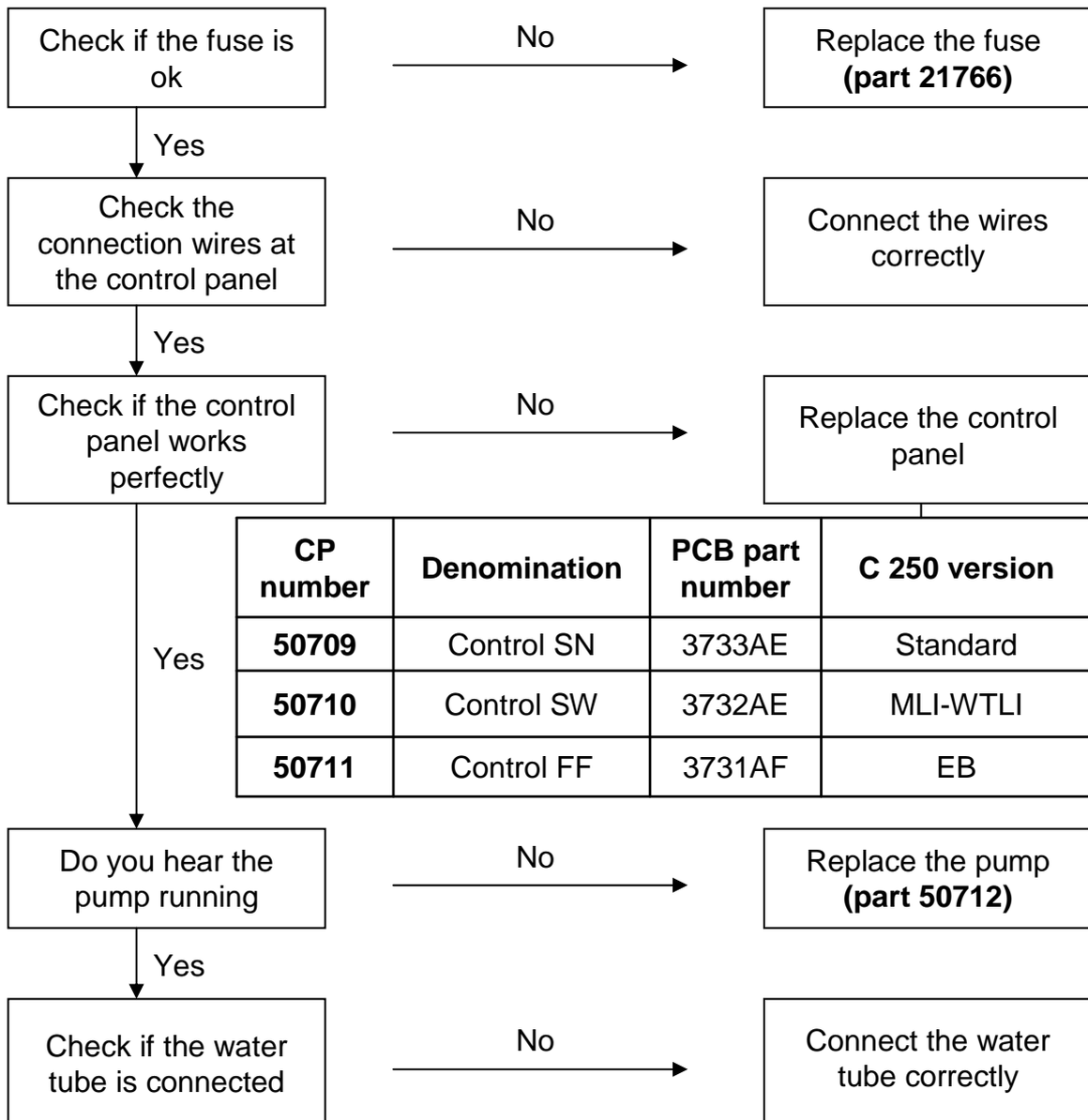
Issue	: Wheels flip when pushing, pulling is ok
Solution	: Tool change by adding ribs to the wheel to minimize flexing of the wheels
Implementation	: September 1st 2007
Spare part nr.	: 50726
Compensation	: 5 minutes



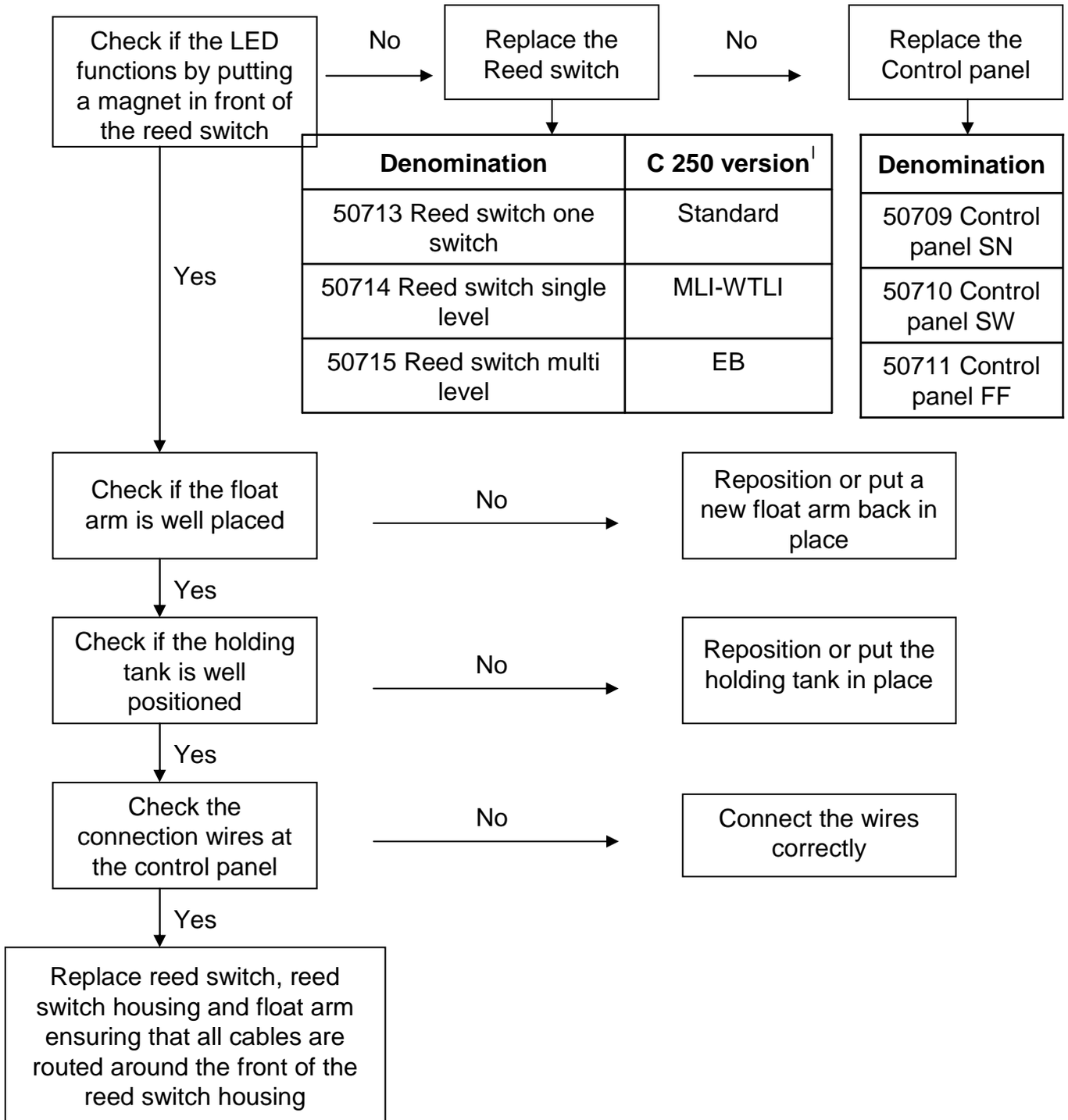
No flush C250 CWE



Before starting, check if the toilet is well connected
see the 12V connection scheme

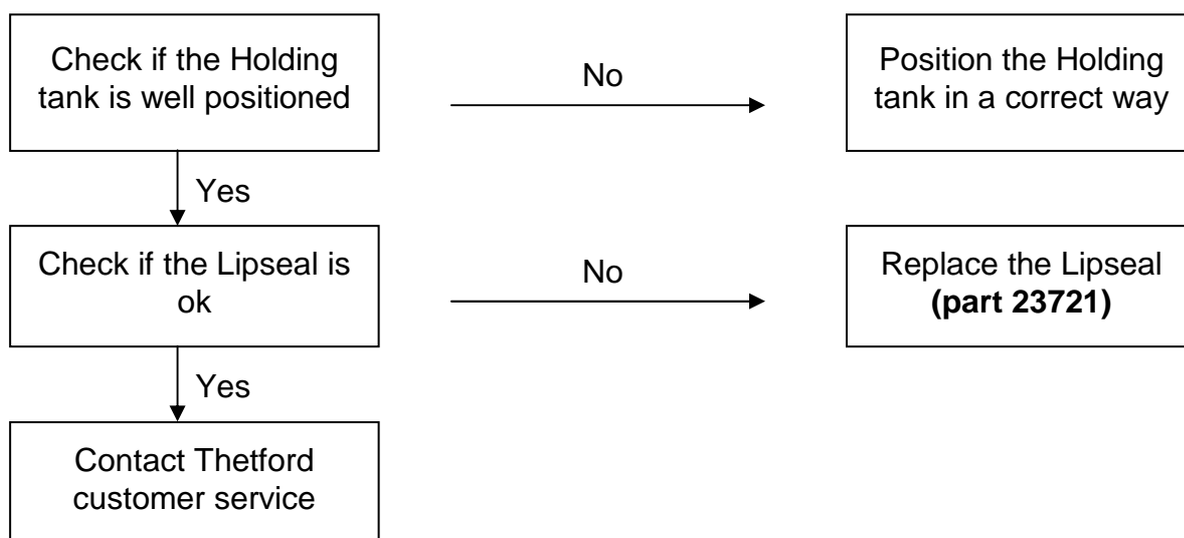


No level indication of the C250 Holding Tank

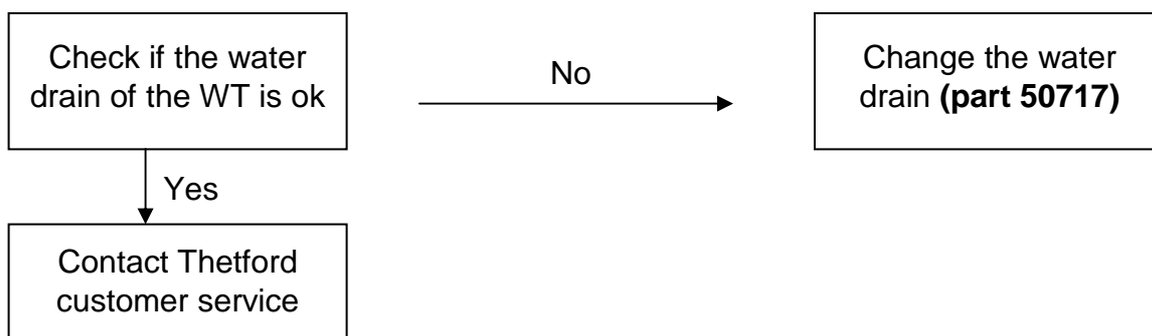


Leakages

➤ Leakage between the bowl and the Holding Tank



➤ Leakage at the water tank



➤ **Leakage at the Holding tank**

▪ **Leakage at the vent button**

Replace the vent
button
(part 07524-92)

▪ **Leakage at the pour out spout**

Replace the pour out
spout
(part 50719-92)

▪ **Leakage at the holding tank plate**

Replace the Lipseal
(part 23721)

Leakage pump C250CWE

Issue : Leakage at welded connection between pump-housing and pump bracket

Solution : More rigid tube connection and clamp have been added

Implementation : As from September 24 2007



Blade does not close off the holding tank C250

Issue	: Blade shoots over the plate seal and do not close off the holding tank
Solution	: Rib on plate seal higher to stop the blade
Implementation	: September 6th 2007
Spare part nr.	: 50727-06
Compensation	: 5 minutes



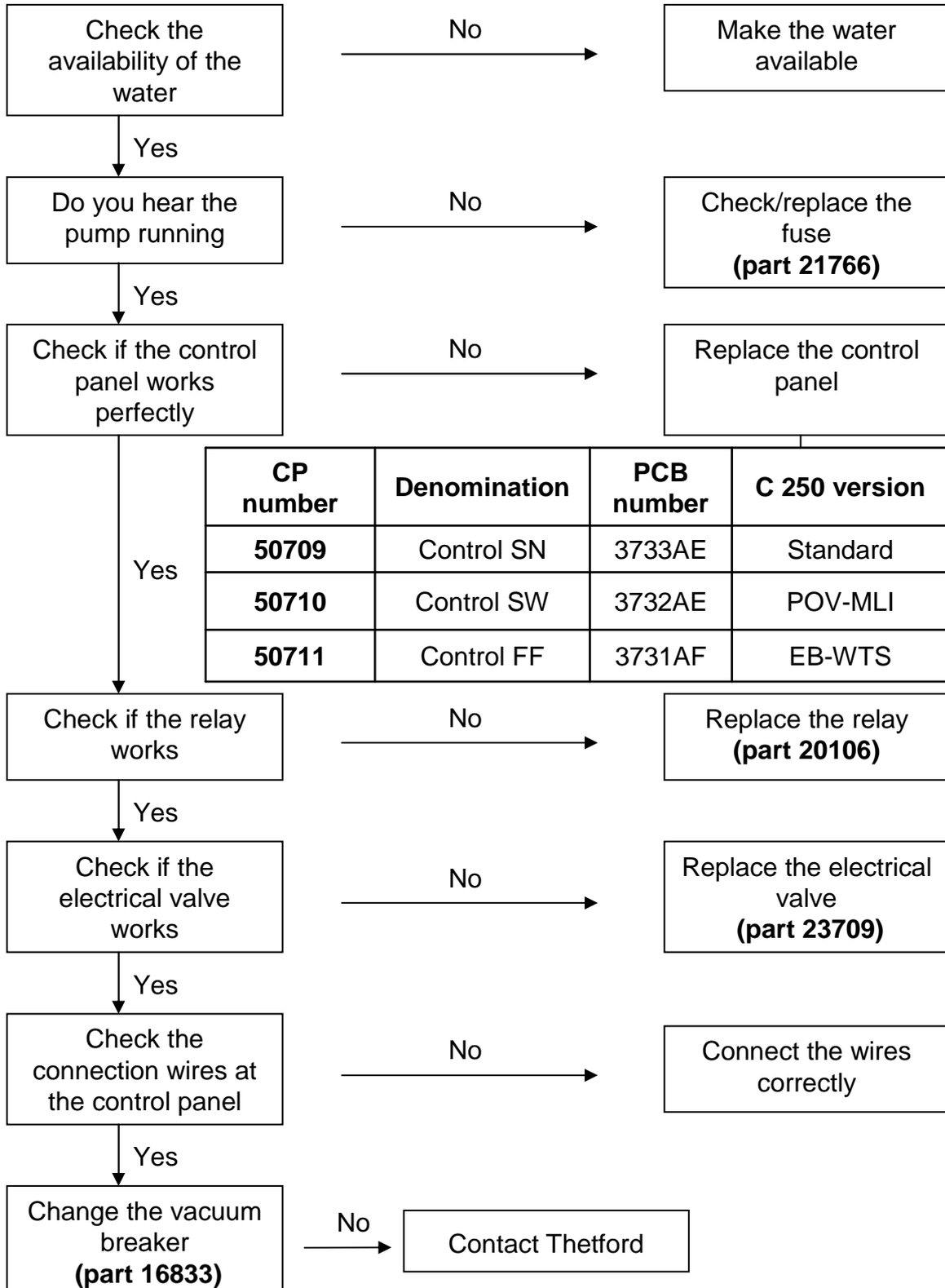
Wheels holding tank C250

Issue	: Wheels flip when pushing, pulling is ok
Solution	: Tool change by adding ribs to the wheel to minimize flexing of the wheels
Implementation	: September 1st 2007
Spare part nr.	: 50726
Compensation	: 5 minutes

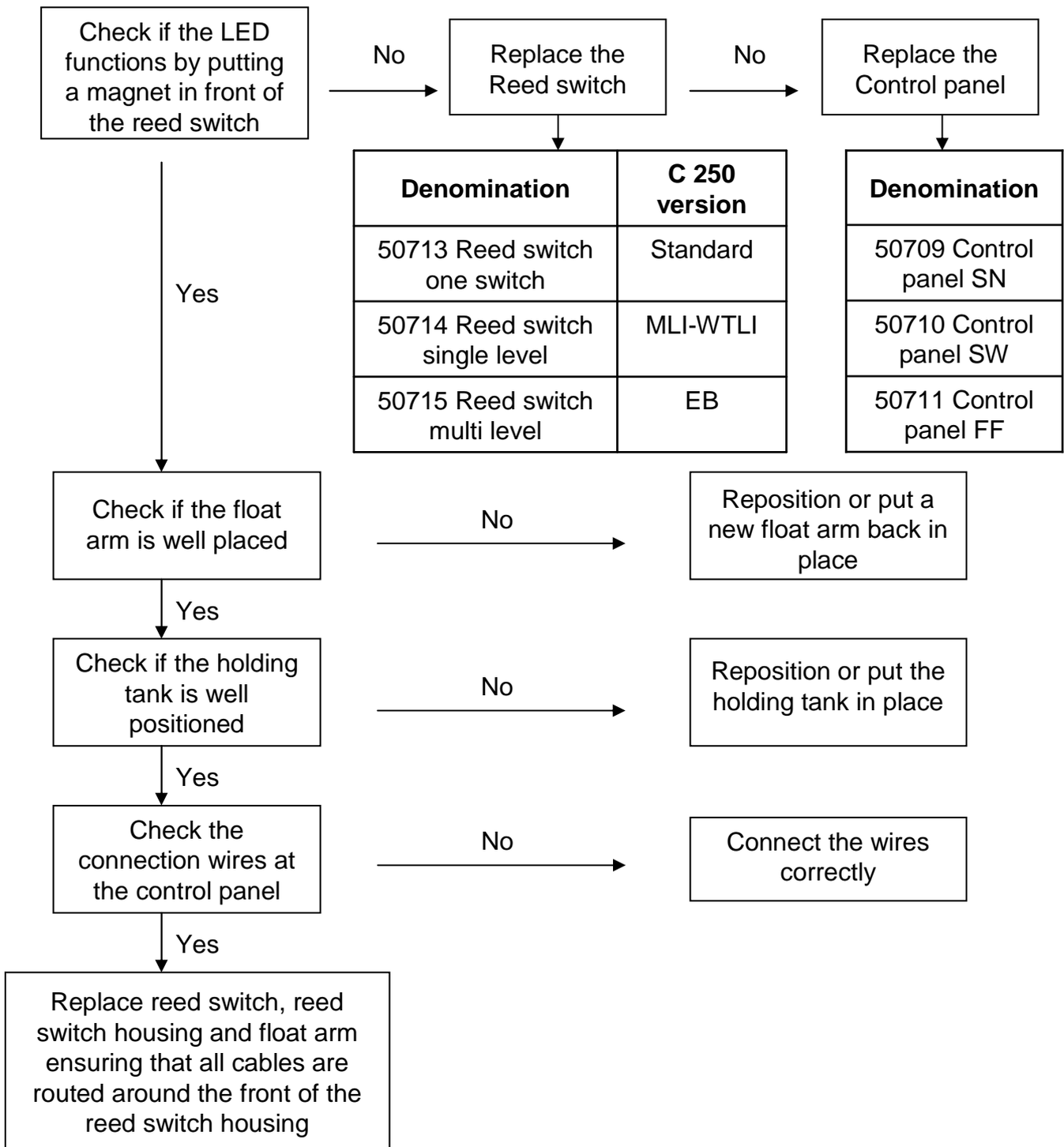


No flush C250S

Ensure that the vehicle water pump functions

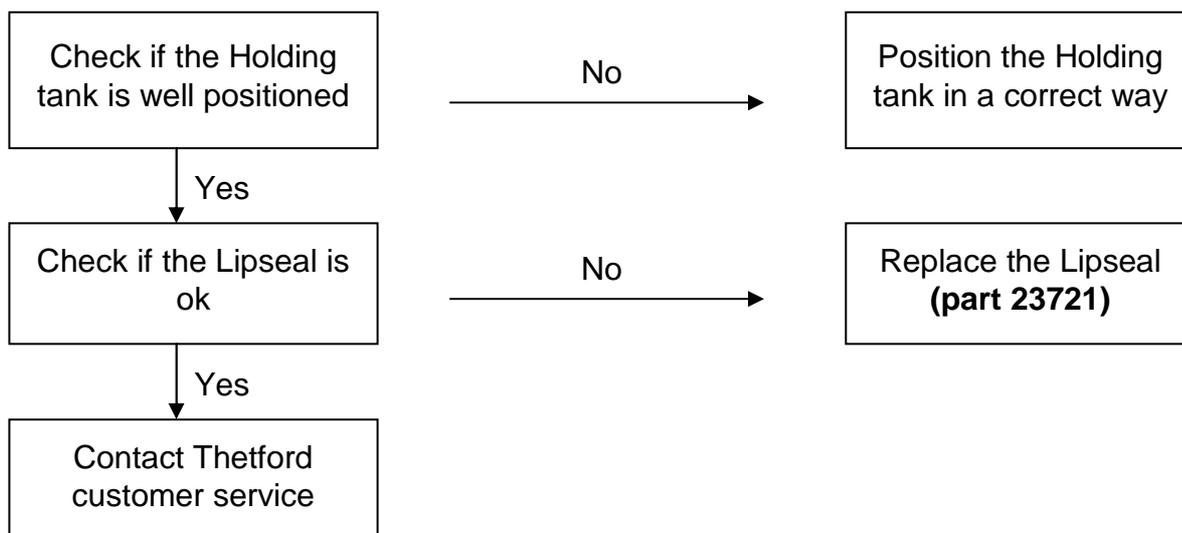


No level indication of the C250 Holding Tank



Leakages

➤ Leakage between the bowl and the Holding Tank



➤ Leakage at the Holding tank

▪ Leakage at the vent button

Replace the vent button
(part 07524-92)

▪ Leakage at the pour out spout

Replace the pour out spout
(part 50719-92)

▪ Leakage at the holding tank plate

Replace the Lipseal
(part 23721)

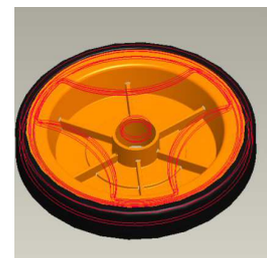
Blade does not close off the holding tank C250

Issue	: Blade shoots over the plate seal and do not close off the holding tank
Solution	: Rib on plate seal higher to stop the blade
Implementation	: September 6th 2007
Spare part nr.	: 50727-06
Compensation	: 5 minutes



Wheels holding tank C250

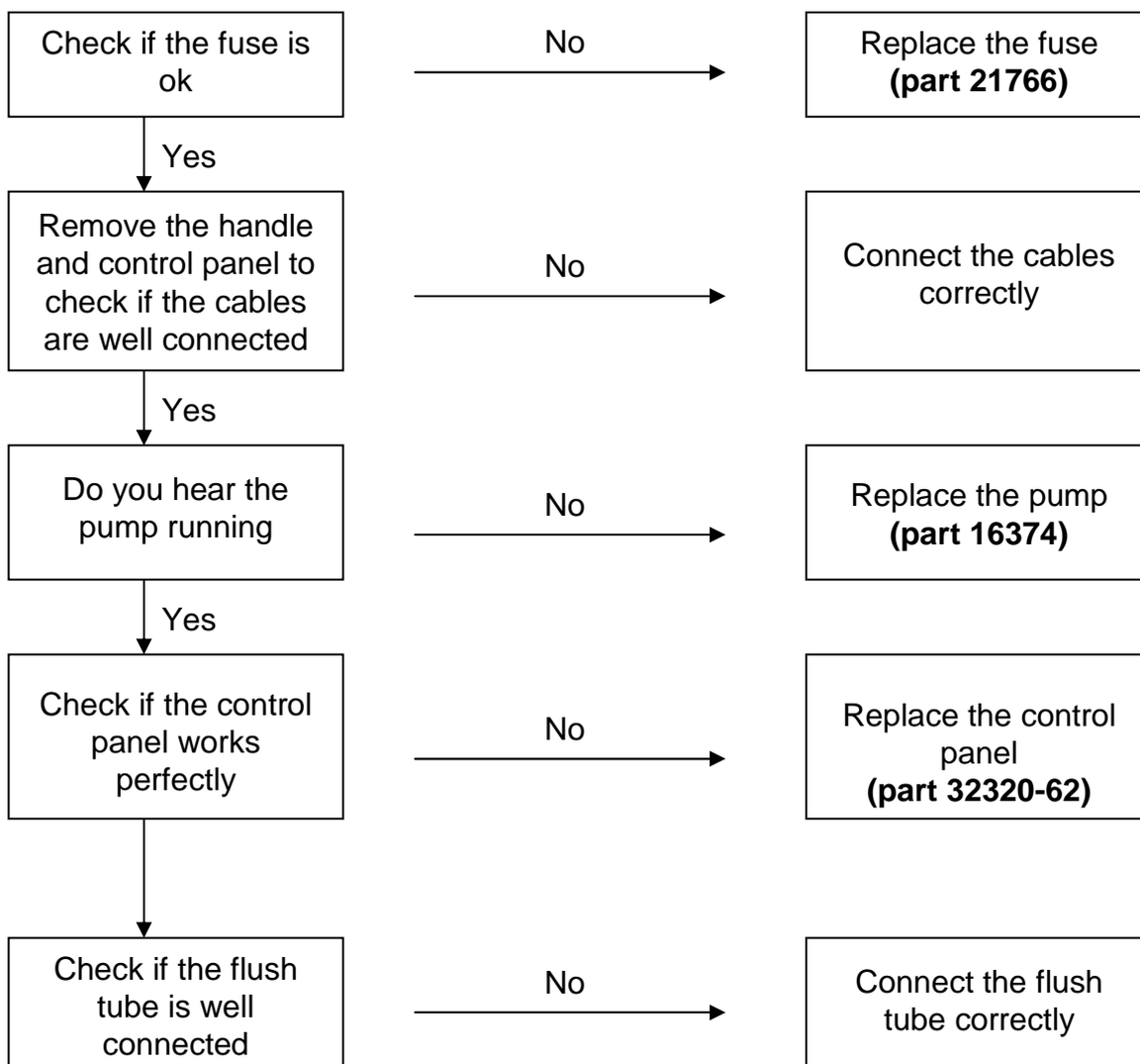
Issue	: Wheels flip when pushing, pulling is ok
Solution	: Tool change by adding ribs to the wheel to minimize flexing of the wheels
Implementation	: September 1st 2007
Spare part nr.	: 50726
Compensation	: 5 minutes



No flush C402C

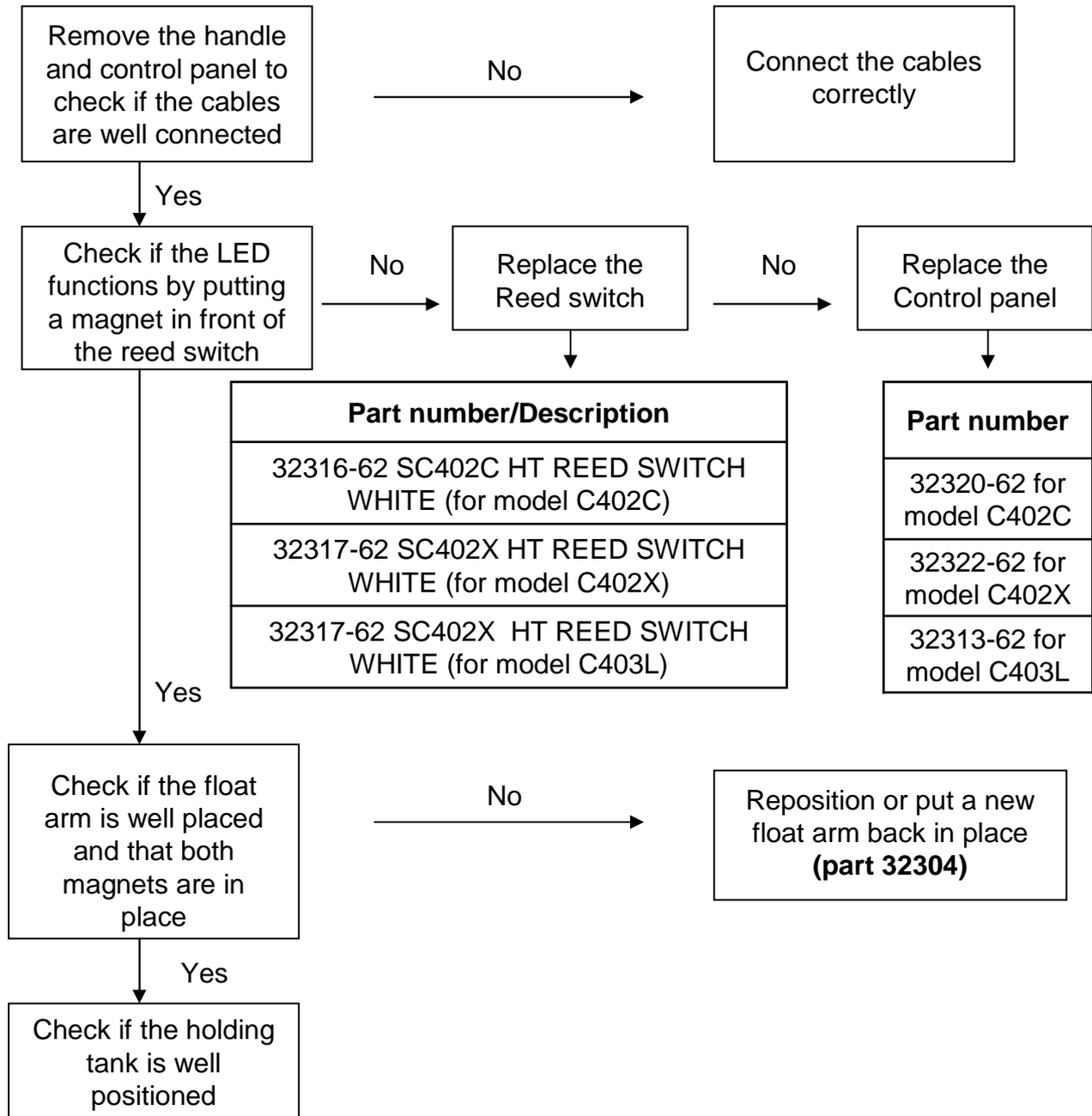


Before starting, check if the toilet is well connected
see the 12V connection scheme



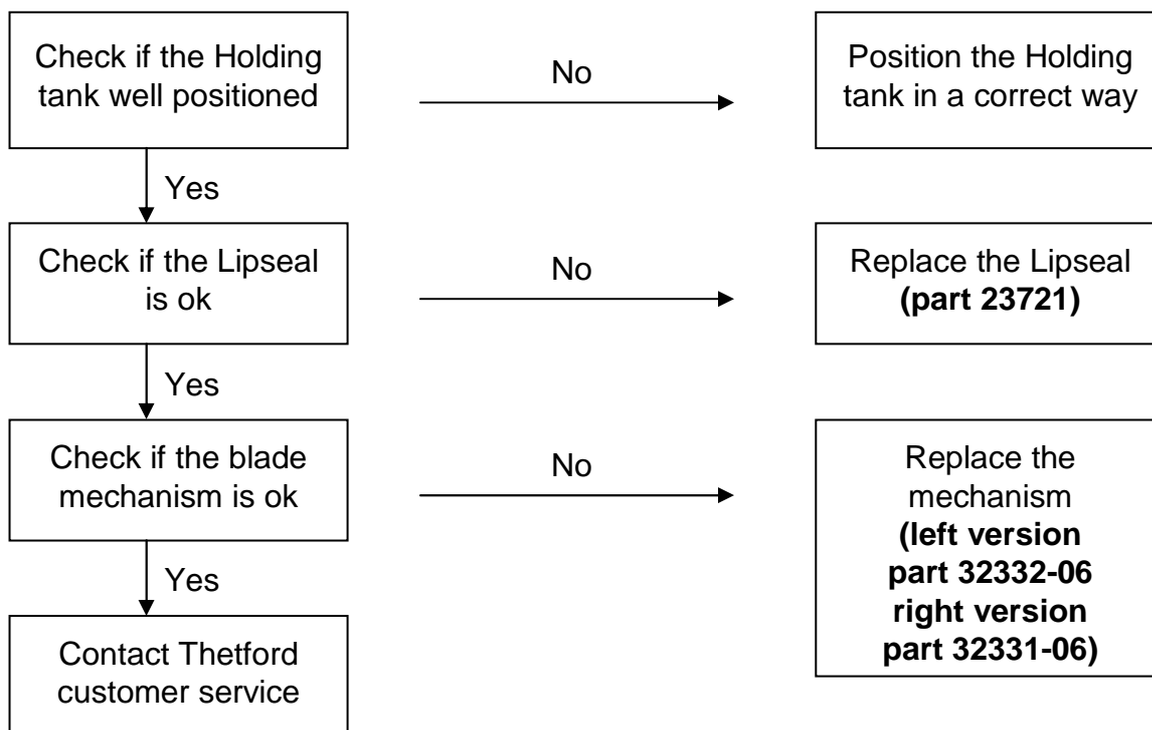
Repair instructions you can find in the repair instructions chapter and/or on our website www.thetford.eu

No level indication of the C400 Holding Tank

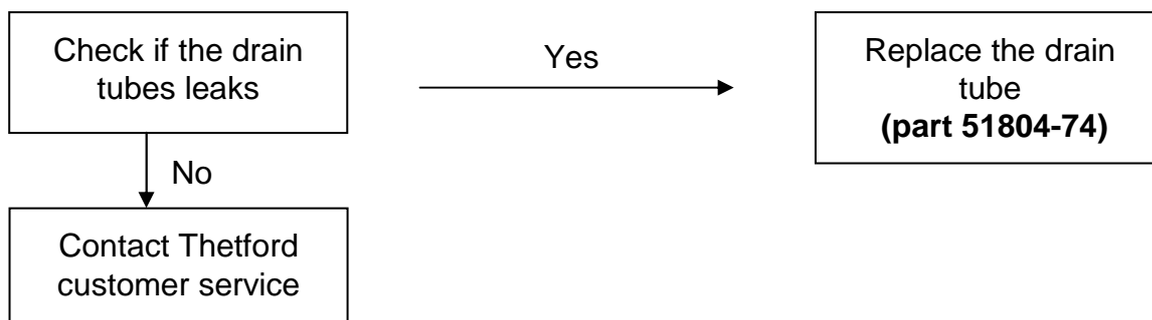


Leakages

➤ Leakage between the bowl and the Holding tank



➤ Leakage at the Water tank



➤ **Leakage at the Holding tank**

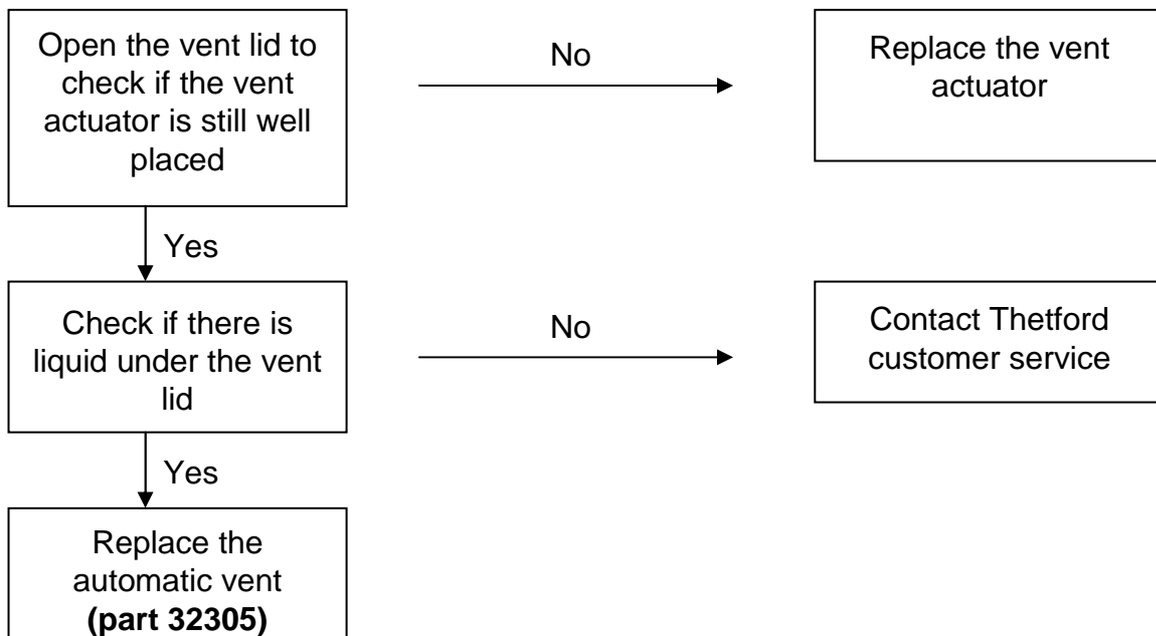
▪ **Leakage at the vent button**

Replace the vent button
(part 32307-16)

▪ **Leakage at the pour out spout**

Replace the pour out spout
(part 32306-06)

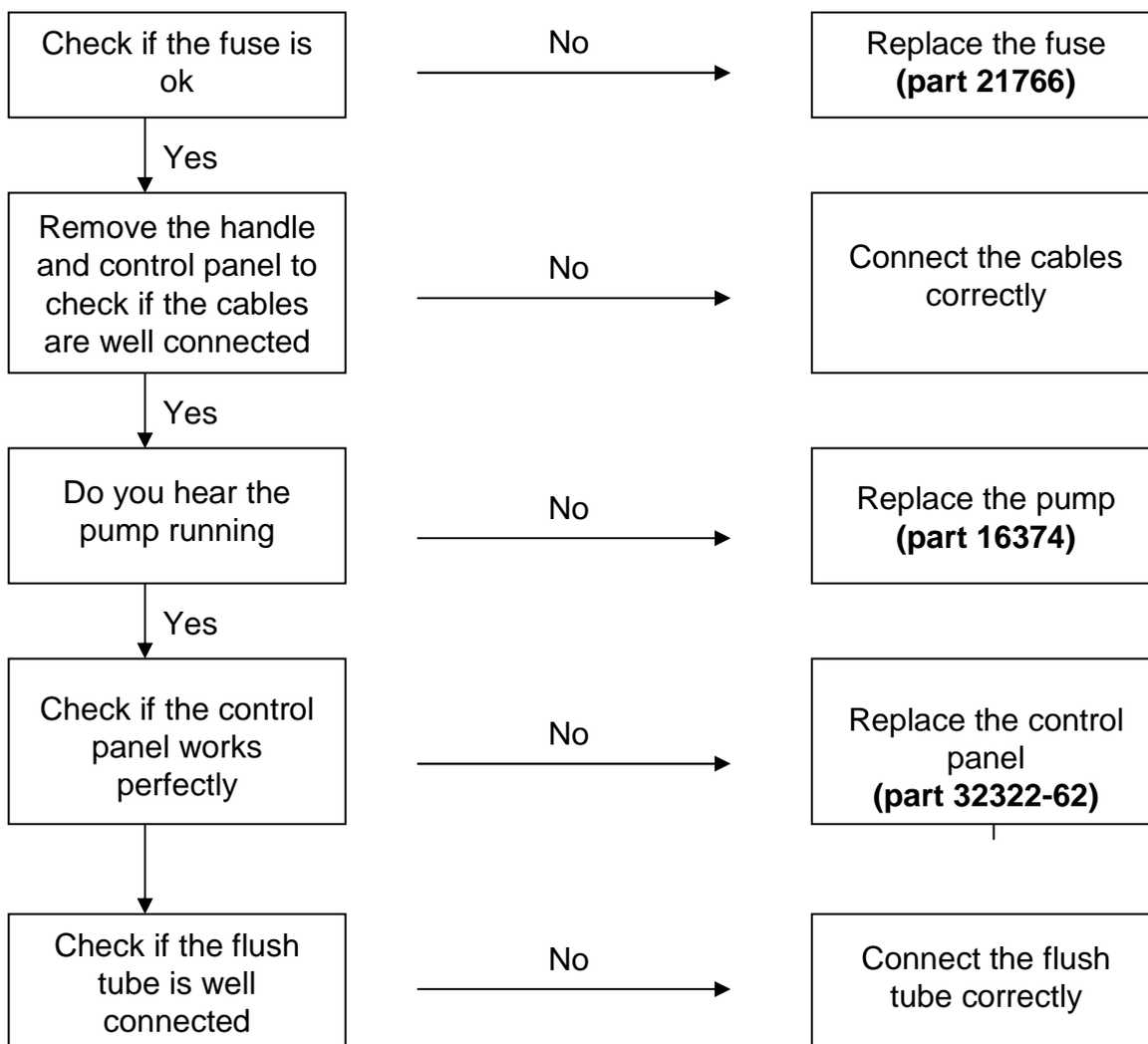
▪ **Leakage at the vent lid**



No flush C402X

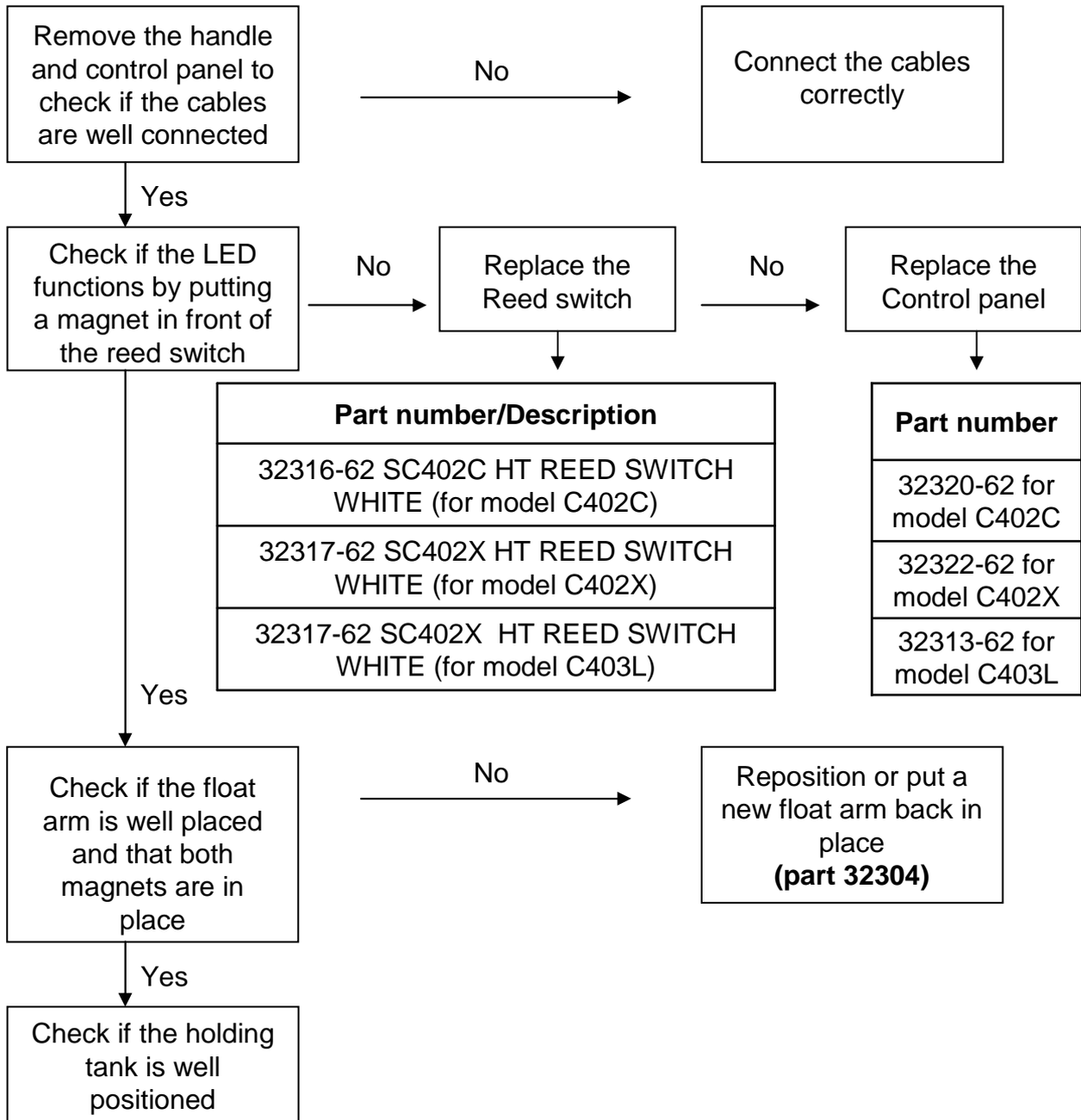


Before starting, check if the toilet is well connected
see the 12V connection scheme

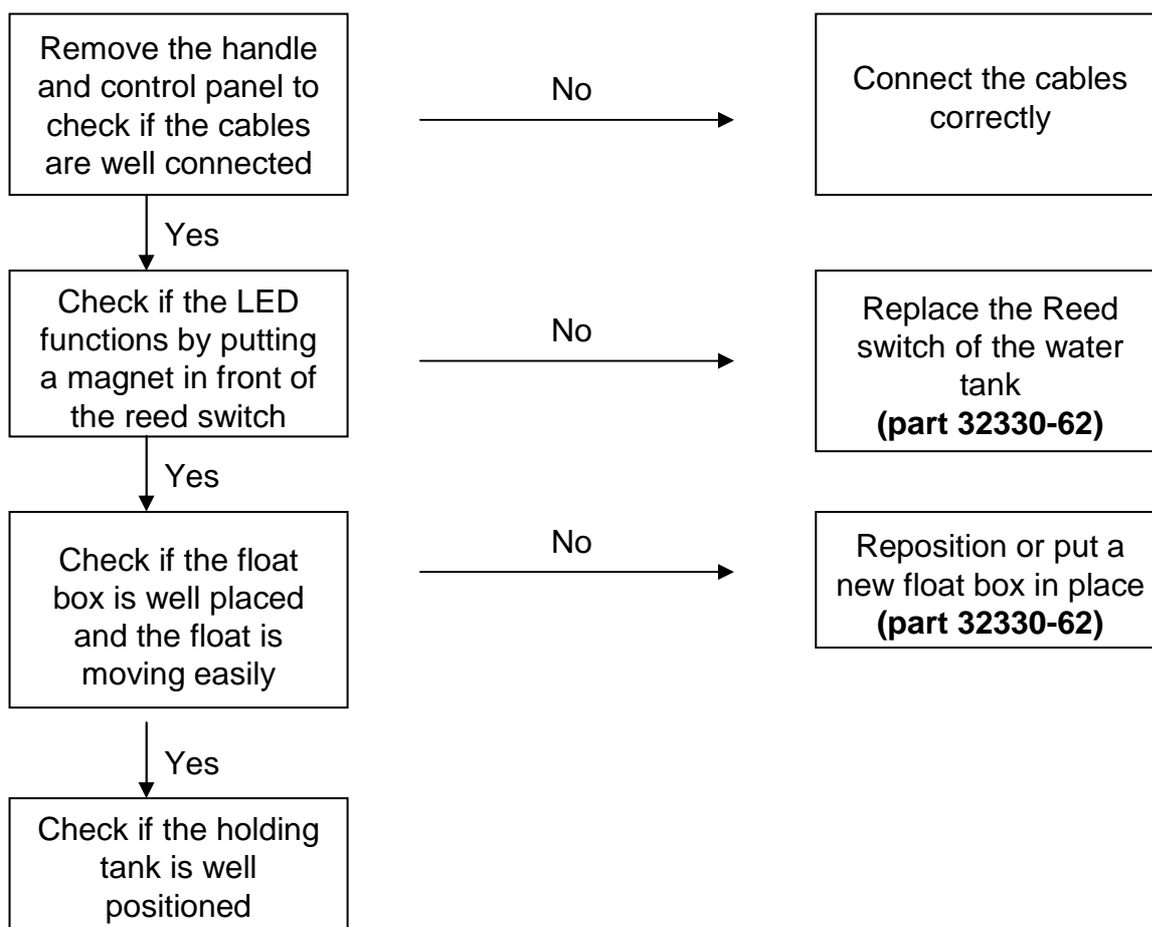


Repair instructions you can find in the repair instructions chapter and/or on our website www.thetford.eu

No level indication of the C400 Holding Tank

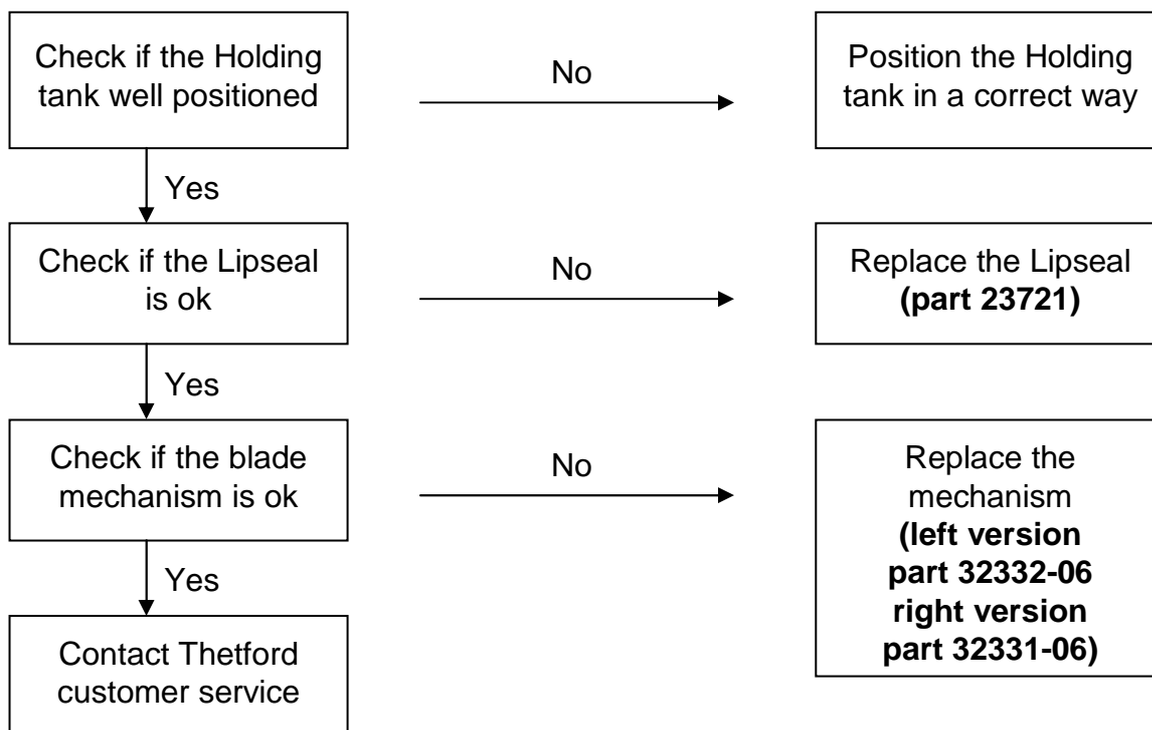


No level indication of the C402X Water tank

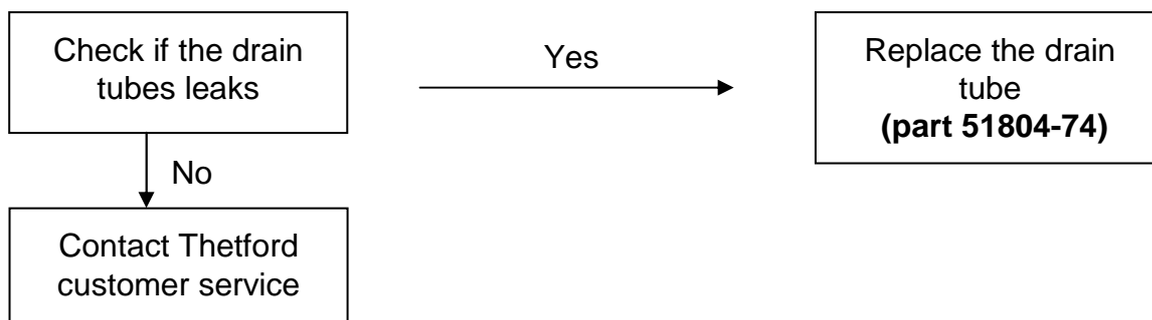


Leakages

➤ Leakage between the bowl and the Holding tank



➤ Leakage at the Water tank



➤ **Leakage at the Holding tank**

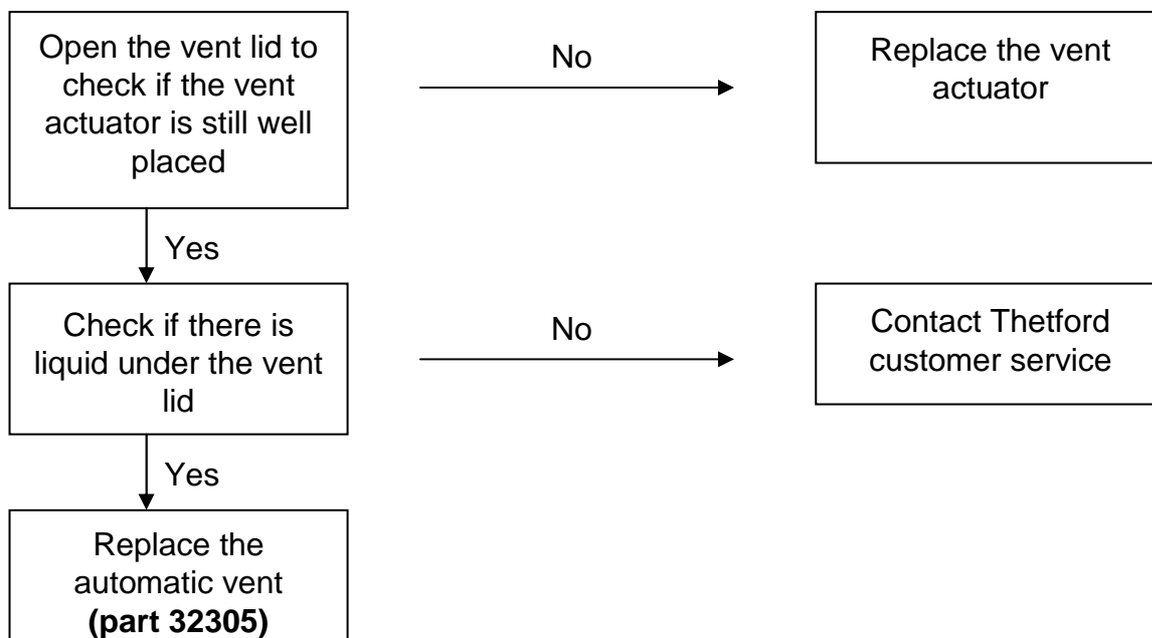
▪ **Leakage at the vent button**

Replace the vent button
(part 32307-16)

▪ **Leakage at the pour out spout**

Replace the pour out spout
(part 32306-06)

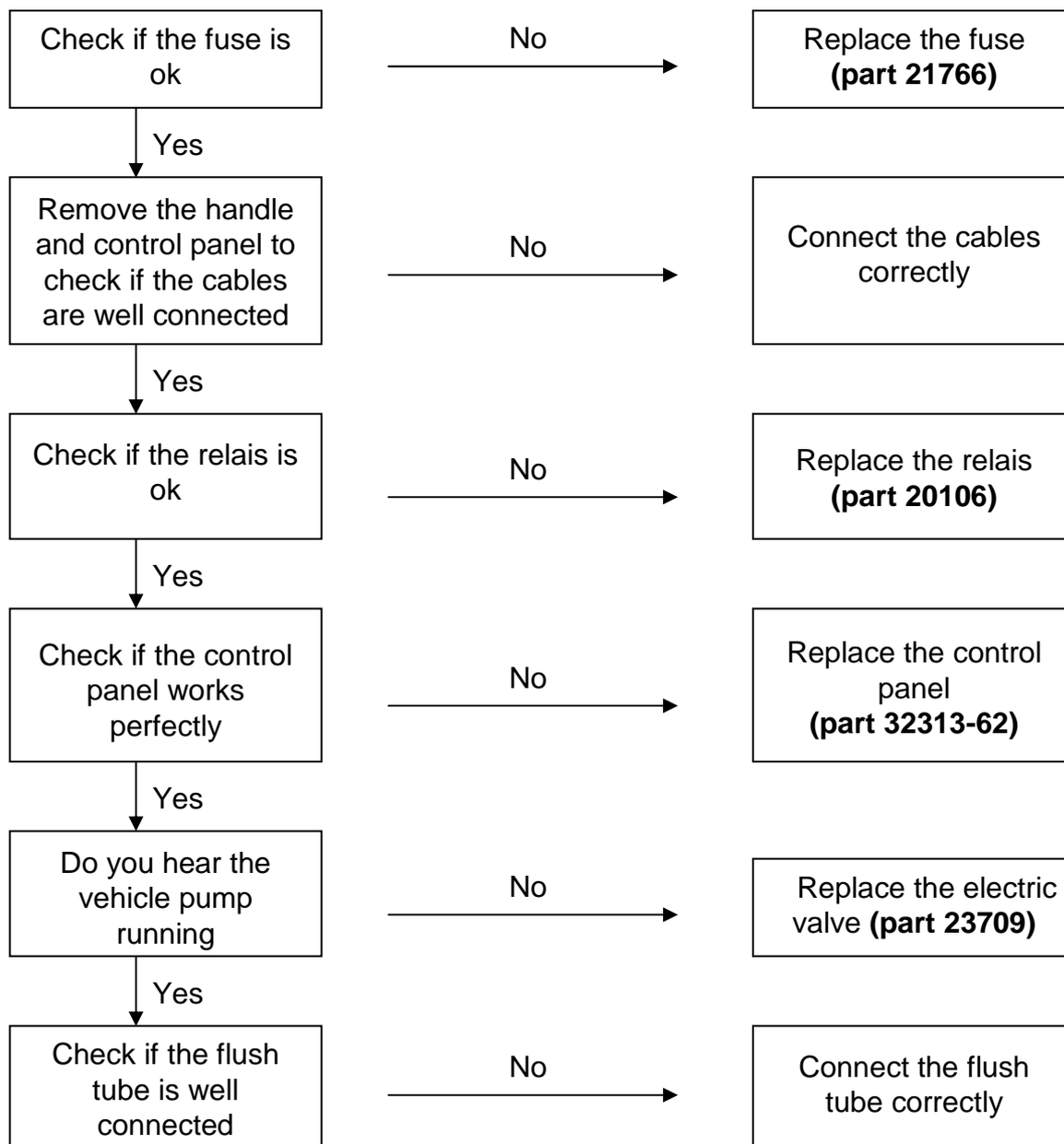
▪ **Leakage at the vent lid**



No flush C403L

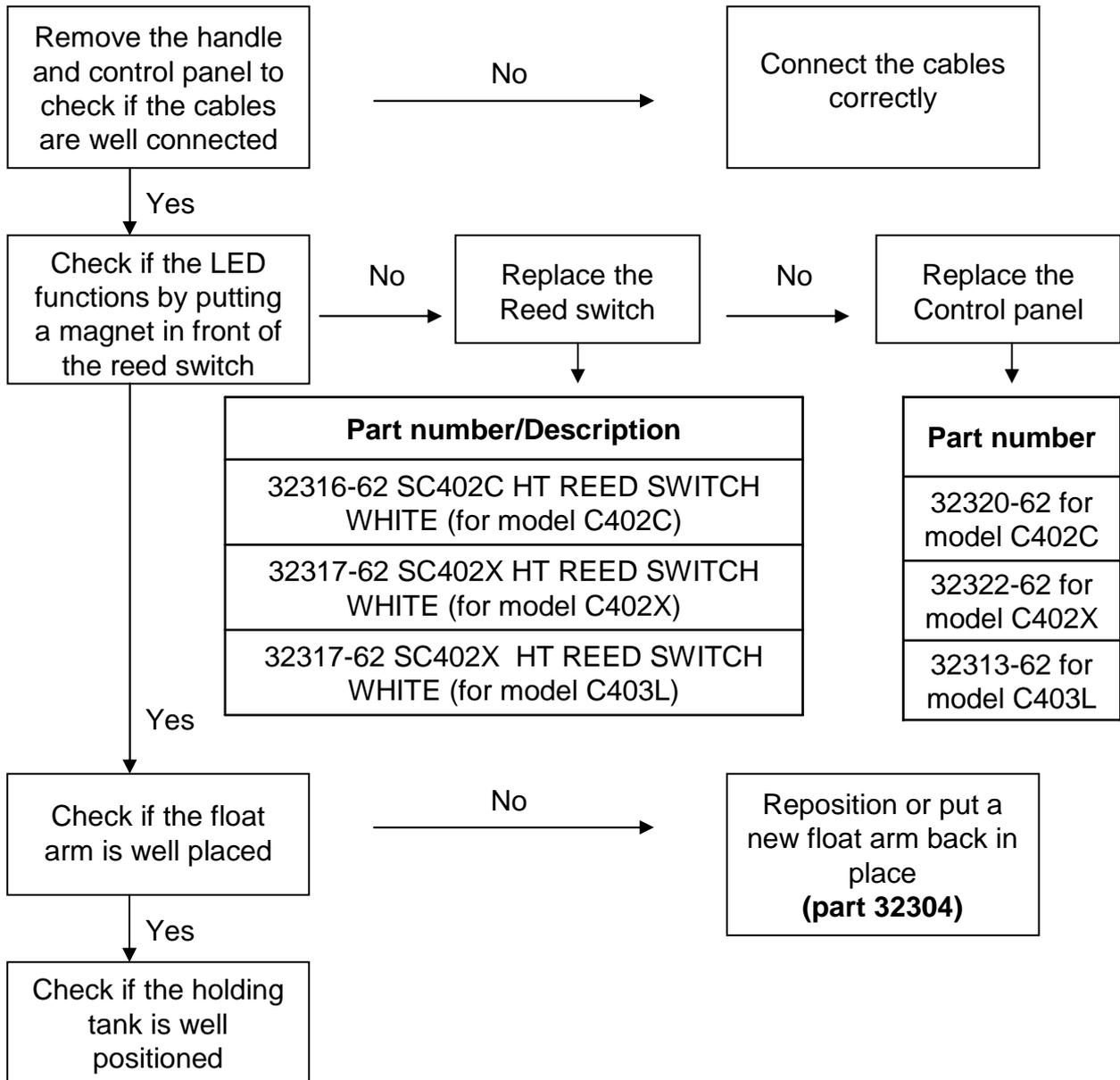


Before starting, check if the toilet is well connected, water is available and the vehicle pump is working well. See the 12V connection scheme



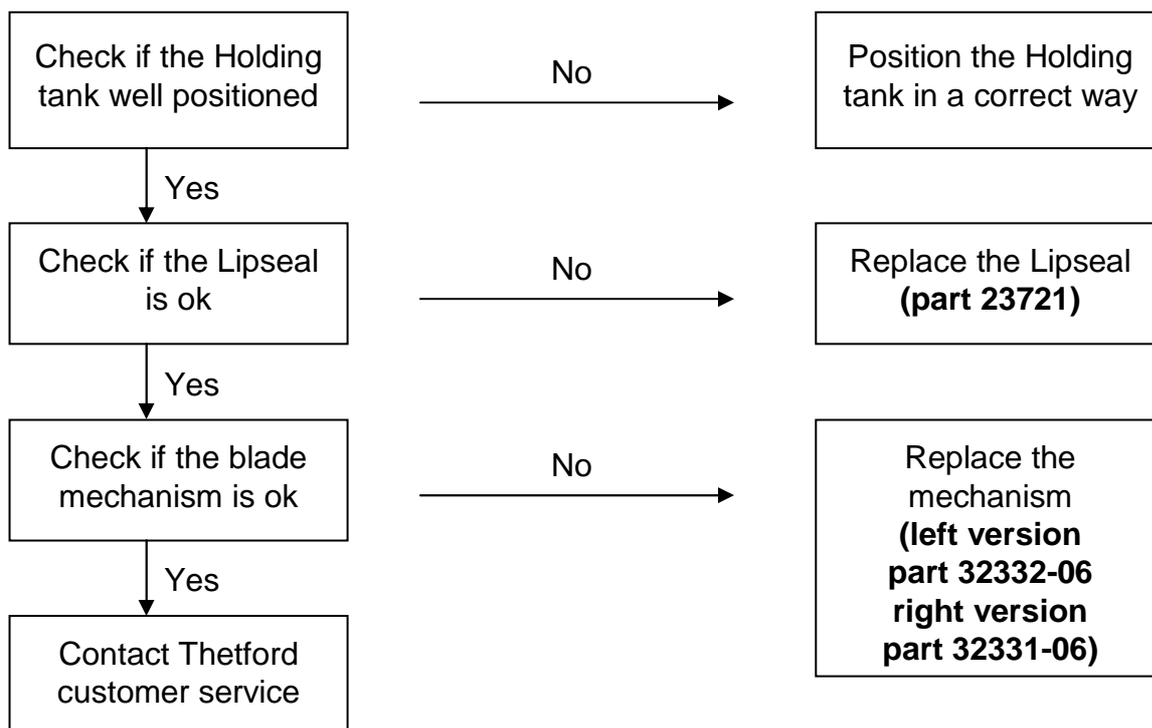
Repair instructions you can find in the repair instructions chapter and/or on our website www.thetford.eu

No level indication of the C400 Holding Tank



Leakages

➤ Leakage between the bowl and the Holding tank



➤ **Leakage at the Holding tank**

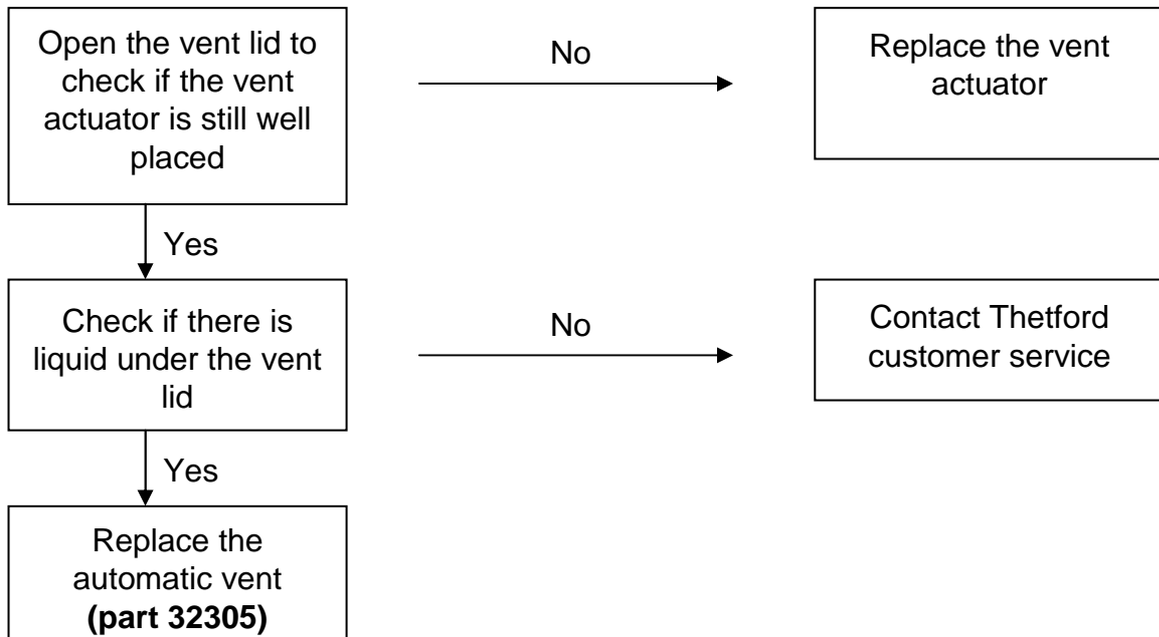
▪ **Leakage at the vent button**

Replace the vent button
(part 32307-16)

▪ **Leakage at the pour out spout**

Replace the pour out spout
(part 32306-06)

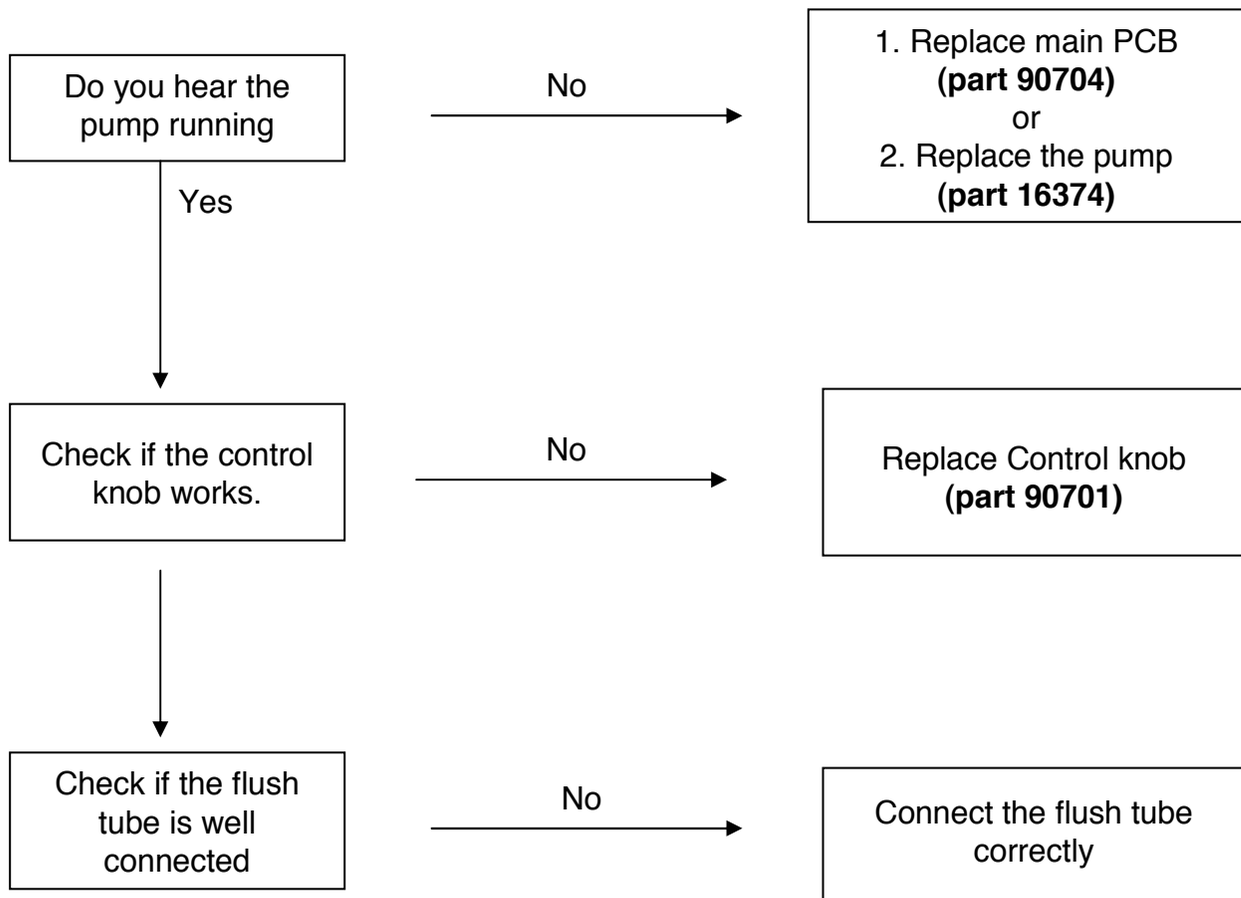
▪ **Leakage at the vent lid**



No flush C500C

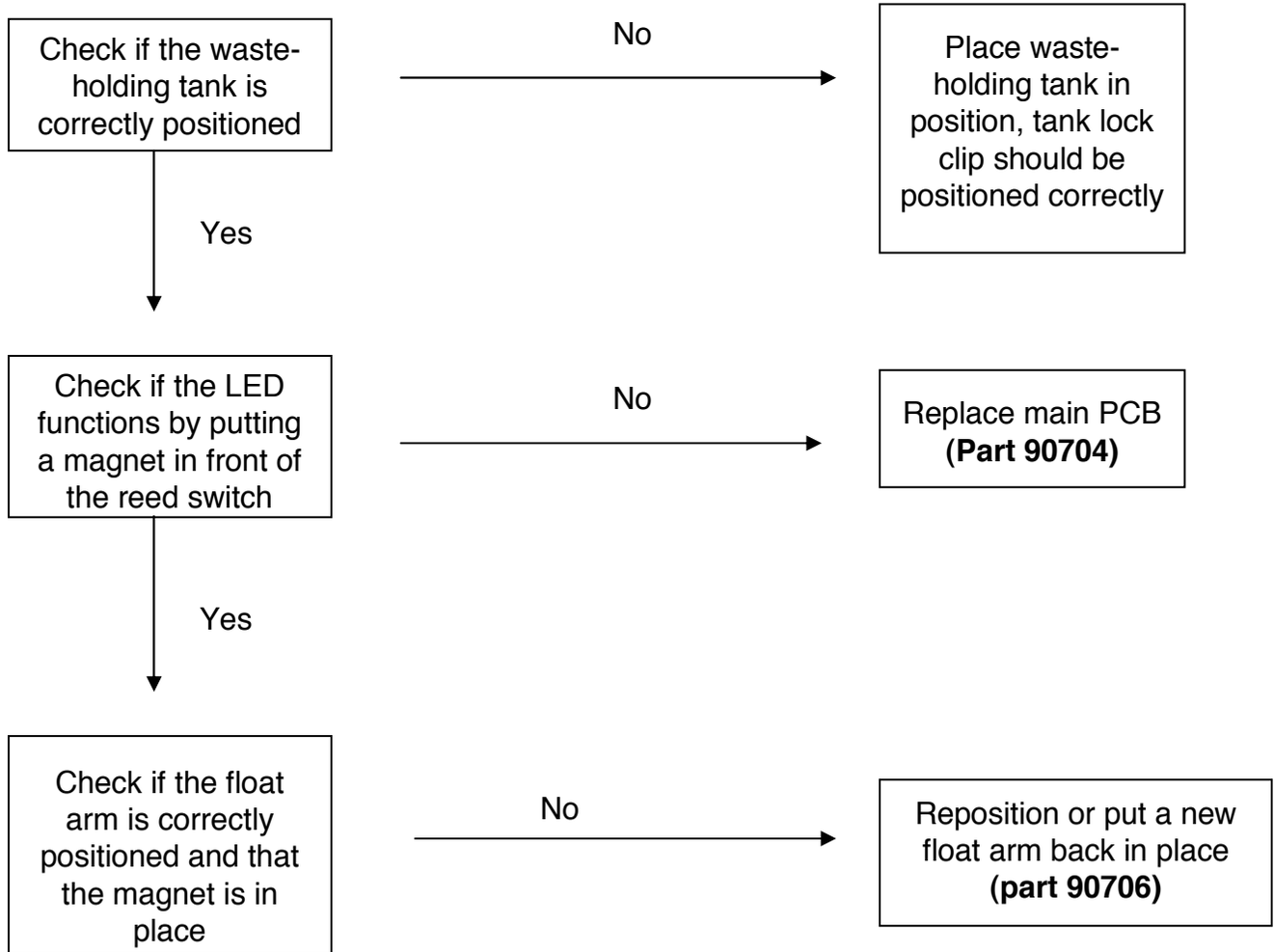


Before starting, ensure that the toilet is connected properly by checking the 12v diagram. Also ensure that the fresh water tank is full.



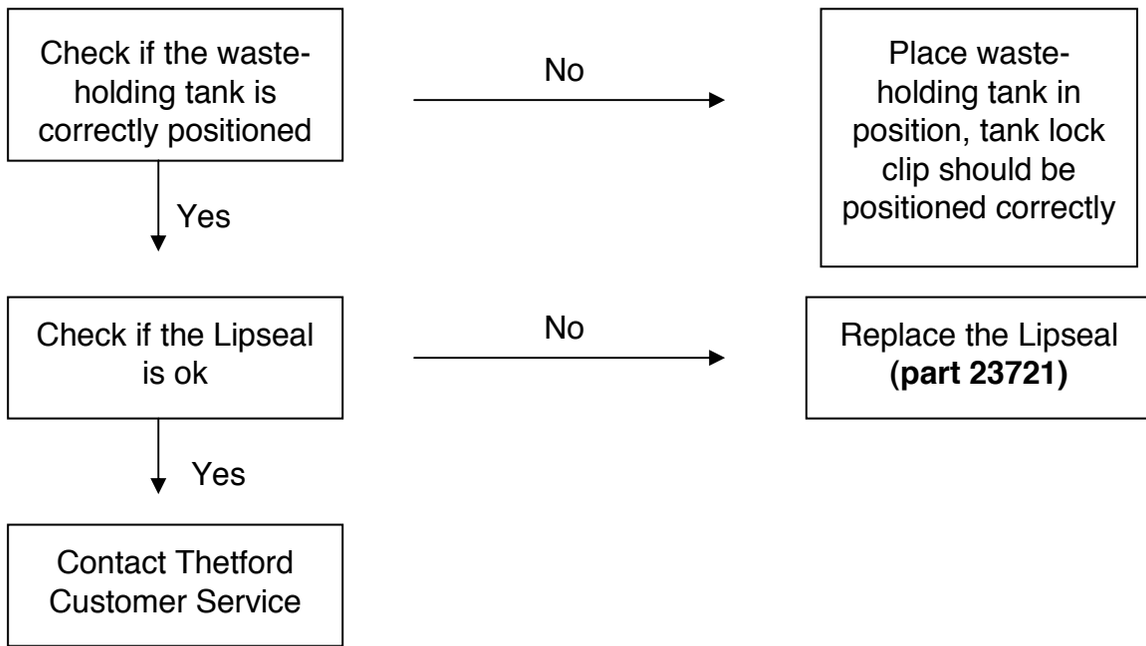
Repair instructions you can find in the repair instructions chapter and/or on our website www.thetford.eu

No level indication of the C500 Waste-Holding Tank

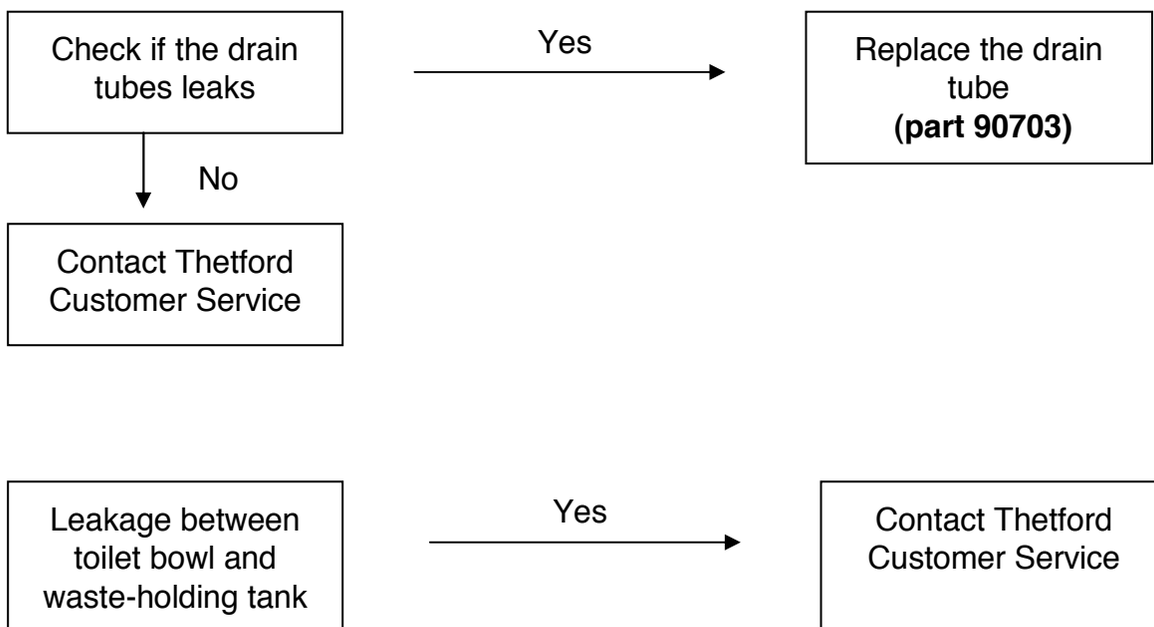


Leakages

➤ Leakage between the bowl and the Waste-Holding tank



➤ Leakage at the Water tank



➤ **Leakage at the Waste-Holding tank**

▪ **Leakage at the vent button**

Replace the vent button
(part 32307-16)

▪ **Leakage at the pour out spout**

Replace the pour out spout
(part 32306-06)

▪ **Leakage at the automatic vent**

