



1 h.



Standard tools



SCC – SCC_WE EG

Please forward this information directly to all members of your service department!

Attention : Ball valve can not be credited if this form has not been filled in completely

Checks to be carried out before changing ball valve

1. Switch unit off and on again.
After switching the unit on, will the ball valve be initialised? Yes () No ()
2. Does a failure code appear after switching the unit on Yes () No ()
If yes, which one? _____
3. In service 26 or 27 (unit built to 09/2011) install adapter cable with integrated dropping resistor # 40.04.393. Fixed the bug? Yes () No ()
4. Enter into function test. Can the ball valve be rotated in both rotation direction's. Yes () No ()
5. Will the opened/closed position of the end switch be recognised Yes () No ()
6. Connector and leads checked? Yes () No ()
7. Output voltage (12VDC) for ball valve motor correct (connector X25). Yes () No ()

After all tests have been carried out, do you still think the ball valve is defect?

If yes, please fill in the rest

Unit serial number: _____ serial number of ball valve: _____

Failure description customer _____

Failure description technician _____

Drain valve kit: # 87.01.191

Based on the change of the plug and the cable length of the drain valve, the drain valve is delivered with an adapter cable with integrated dropping resistor.



The kit contains:

Description	Part Nr.
- Drain valve	56.00.618
- Adapter cable drain valve with integrated dropping resistor	40.04.393

1. Remove the drain valve as usual.
2. Install the new drain valve.
3. Connect the new drain valve to the pcb by use of the adapter cable drain valve.