TROUBLESHOOTING - Diamante start/stop tank

Pushplate diamante start/stop

1. Template
2. Pushplate
3. Control Screw
4. Spring fpushplate
5. Counterplate
6. Start/stop button
7. Lever
8. Fixings pieces
TROUBLESHOOTING - Diamante start/stop tank

Leak of water

1st step - take the push-plate out

- Open the fixing pieces (8) in the lower part of the counter plate (5).
- Take the push-plate out following the movement of the arrows in the picture (1, 2).
- Take the lever (7) out.

The leak as stopped

2nd step - Adjustment of the screw

- Place the template (1) on the counterplate and adjust the screw until it touches the template.
- Install the lever and the push-plate again.

The leak as not stopped

3rd step - Check the water level

- Take out the counter plate and to the protection plate (22)
- Take out the lever block (9) according to the following steps

- Let the extension screws (10) move free and extend it to the maximum length.
- Press the holder that fixes the lever block to remove it.

See next page
TROUBLESHOOTING - Diamante start/stop tank

Leak of water

Se if the level coincides with the signal “level” in the water scale (12)

It does not coincide

- Take the flush valve out (see 4th step)

5th step - Take the Inlet Valve out

- Remove the hook and the inlet valve

- Unscrew the nut that connects the brass pipe to the inlet valve and remove it so that you can take the inlet valve out

- There is dirt

- Clean the inlet valve

- There is not dirt

- Replace the inlet valve

- It works

- It does not work

- Replace the inlet valve

It does coincide

4th - Take the flush valve out

- Close the stopcock (11).

- Remove the Gouger rod (12).

- Take the flush valve out (13).

- Check the rubber seal (14).

Replace the flush valve
TROUBLESHOOTING - Diamante start/stop tank

Leak of water

- Take the push plate out (see 1st step)

6th step- Screw cutting

- Remove the control screw.
- Place the red screw on the red nut.
- There must be 40mm between the counterplate and the cut of the screw.

It works

It does not work

- Check if screw adjustment (see 2nd step)

It works

It does not work

- Check the water level (see 3rd step)

- Replace the flush valve