All WC's come with a $3 / 6$ litre flush as standard which can be reduced to a $2.5 / 4.5$ litre flush for the slimline cisterns On the Close Coupled WC you must press the lever down lightly for the 6 litre flush and lightly lift the lever for the 3 litre flush


Please note that it is imperative that there are no loops or kinks in the yellow tube when installed and that the lever is not operated with excessive force as this will damage the cable inside the tube that lifts and lowers the flush valve causing the flush to fail beyond repair

## Burlingtori

## Parts supplied:



- Please read these instructions carefully to avoid damage to the valves, and to ensure correct installation.
- Do not use bleach or bleach based cleaning products in the cistern, as these will cause damage to the seals. We cannot be held responsible or liable for any failure which results from the use of bleach based products.
- Water temperature range +2 C to +45 C .
- Water pressure 0.2 to 8 bar.

1: Inlet Valve scale and adjustment settings
(1)


Note:
The inlet valve is preset for 6 L full flush and 3 L half flush.
For adjustment method, please refer to the page 2 diagram.

| Cistern | L (mm) <br> 6L full flush / 3L half flush | 4.5L full flush / 2.6L half flush |
| :--- | :---: | :---: |
| ARC5 | 44 | 46 |



To increase the water level:
Hold the water inlet body, use a screw driver to adjust the
Adjustment Rod clockwise (as shown).
The float should be raised.
(3)


To decrease the water level:
Hold the water inlet body, use a screw driver to adjust the Adjustment Rod anti-clockwise (as shown).
The float should be lowered.

2: Inlet Valve installation


## 3: Filter cleaning (Please clean periodically)



## 4: Inlet Valve trouble shooting

| Problem | Reason | Solution |
| :---: | :---: | :---: |
| Incorrect water level | Incorrect adjustment. | Adjust the Water level correctly as per page 1 \& 2 . |
| Inlet Valve does not work | Water supply is closed. | Open the water supply |
|  | The filter is blocked. | Clean the filter. |
|  | The Stop Float has been over adjusted beyond its operational range. | Reconnect the Adjustment Rod, and adjust the water level as per A on page 1. |
| Leakage | The Inlet Valve fixing nut has not been tightened. | Tighten the nut. |

## Flush Valve Installation And Problem Solving

## 1: Flush Valve scale and adjustment setting

Note: The Flush Valve is preset for 6 L full flush and 3 L half flush.
The diagram "A" below indicates the correct setting for 6 L full flush and 3 L half flush.
The diagram " B " below indicates the correct setting for 4.5 L full flush and 2.6 L half flush.


## 2: Flush Valve installation



## 3: Flush Valve trouble shooting

| Problem | Reason | Solution |
| :--- | :--- | :--- |
| Leakage | 1. Incorrect installation. | 1. Install again according to the correct installation procedure. <br> 2. Flush valve seat does not fit flush valve body. <br> 2. Install again. |
|  | 3. Flush valve body is stuck. |  |

## Close Coupled Cistern \& Flush Level Installation

## 1: Install Close Coupled Cistern To Pan



## 2: Install Lever



