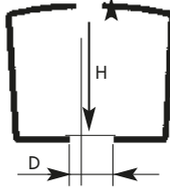


1 Measure

Measure cistern height (H),
Measure outlet diameter (D).



SIAMP

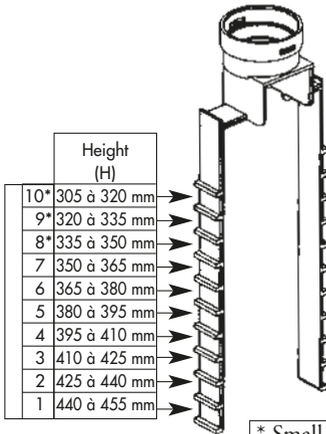
Monaco

DUAL-FLUSH 45

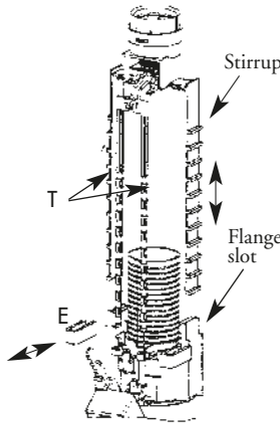


2 Adjust

A/ Choose the hinge's
assembly mark

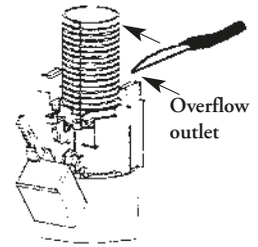


B/ Adjust the hinge



- Remove lift rods (T) and clips (E)
- Slip hinge into flanges slots : assembly mark (P) has to meet slots,
- When hinge adjusted, fixe position by fixing clips (E),
- Clip back lift rods (T).

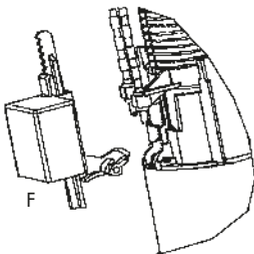
7 Standard adjustment



* Small size setting :

10	Cut Overflow outlet between I and J
9	Cut Overflow outlet between F and G
8	Cut overflow outlet between C and D

3 Lock float

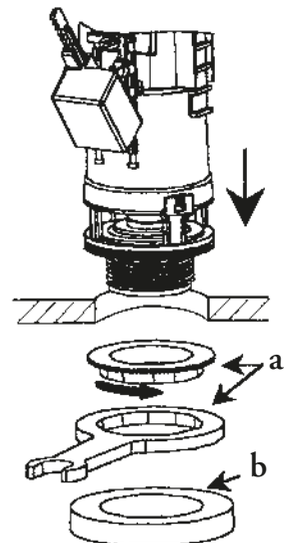


Lock Float (F)
in its place

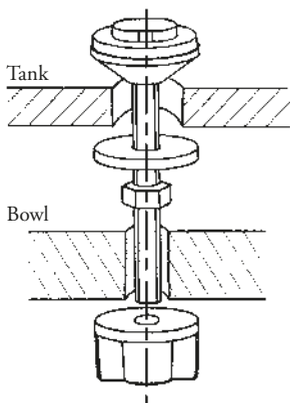
4 Insert flush valve

a - Tighten strainer nut

b - Place tank to bowl
seal in proper position

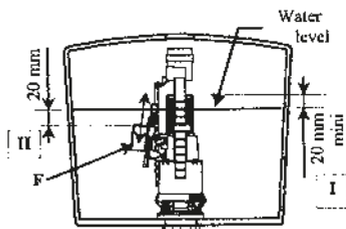


5 Fix



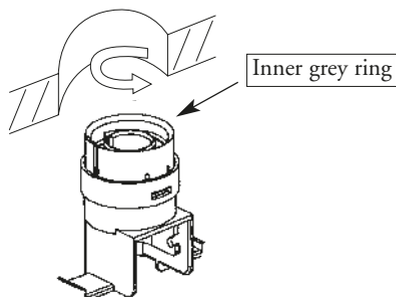
Carefully replace tank on bowl and secure.

6 Adjust water level and 1/2 flush



- **Step I :**
Fill tank and adjust water level in order to get a 20 mm water clearance.
- **Step II :**
Adjust float (F) 20 mm under water level (If needed after test, adjust to 3L mini).

7 Screw button



Entirely unscrew connecting socket. Properly insert flush button into socket (feather in slot) and screw.

NB : The pushbutton assembly located internal at the top of the cistern mechanism may require to be set.

- A/ Unscrew pushbutton by winding anti clockwise, remove pushbutton. Remove cistern lid by lifting.
- B/ Looking down inside the white tubular top of the mechanism is a small tubular inner grey ring. Wind this ring anti clockwise to its highest position. Replace the cistern lid.
- C/ Replace the flush button by inserting the positioning guide located inside the base of the button into the vertical slot on the top of the small tubular inner white ring.
- D/ Once positioned, turn the flush button clockwise to tighten and fit accordingly.
- E/ The flushing buttons should now sit flush with the button flange and operate the mechanism correctly.