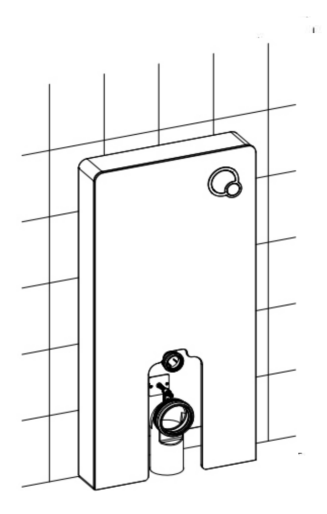
# Aqua-Sigma

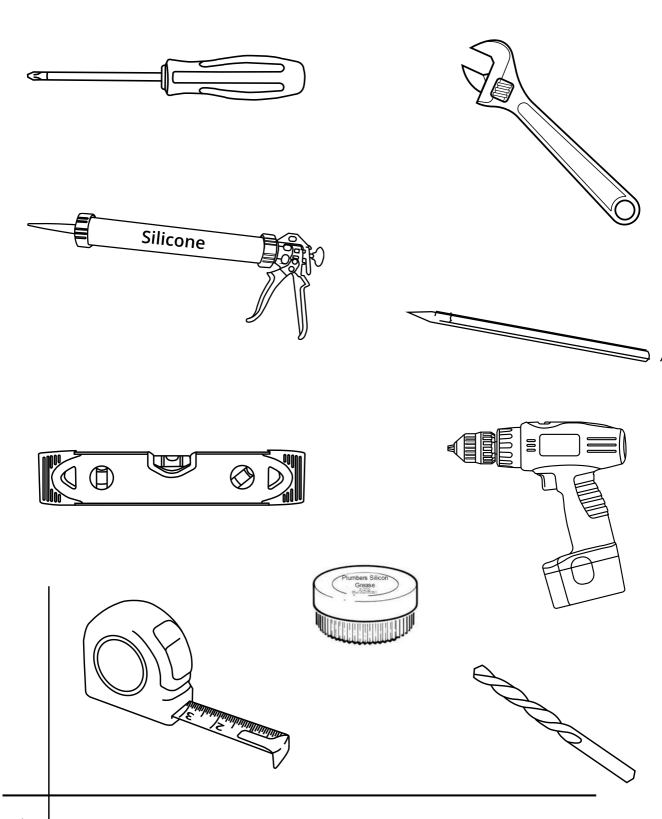
# Dual flush cistern cabinet for floor standing WC



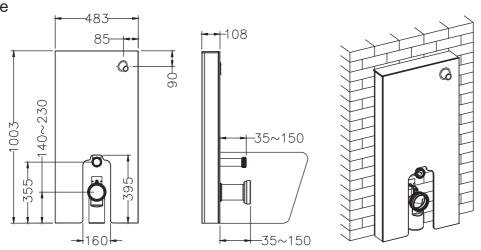
# Installation Guide

Models: DFS-8003-WHT / DFS-8003-BLK

## Tools required for installing:



1.Size



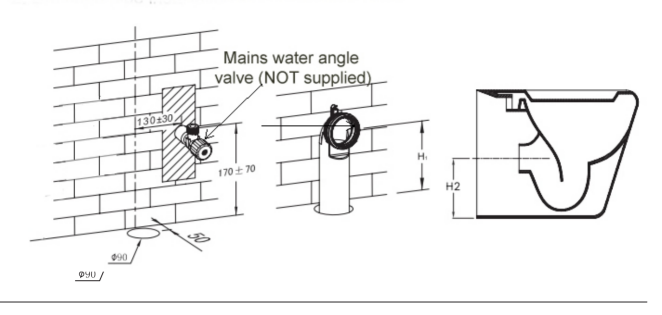
Item List	Items	Specification	Quantity	Item list	Items	Specifications	Quantity
P	Angled waste pipe		1	0	rubber seal		1
	expansion nut (small)	Ø6x30	2		Straight waste pipe		1
	screw (small)	st4.2x35	2	0	rubber seal		2
$\overline{\mathbf{e}}$	square plate		1		expansion nut (big)	Ø12.5x50	4
	M8 bolt		1		screw (big)	st6.8x67	4
<b>©</b>	M8 nut		2	0	big washer	Ø22	4
<b>©</b>	washer	Ø17.8	2		flush pipe		1
	rubber seal	Ø110	1		rubber seal on above pipe	Ø60	1
	full flush air hose	white	1		pipe adaptor (optional part during drainage bend installation)		1
	half flushing air hose	blue	1				

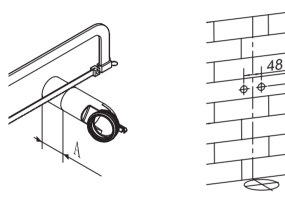
# **Technical Specification**

Dual flush cabinet cistern for floor standing WC

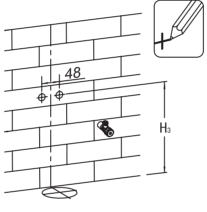
name	Dual flush cabinet cistern for floor standing WC				
model	DFS-8003-WHT	DFS-8003-BLK			
Technical Specitication	rated voltage	220V AC, 50HZ			
	ambient temperature	3~40°C			
	water supply pressure	0.07~0.75MPa			
	water supply temperature	4~35°C			
	waterproof rating	IPX4			
	dimension	1003.5mm X 483mm X 108mm			

## 2. Waste pipe and mains angle valve installation

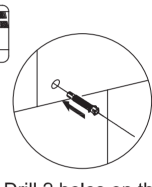




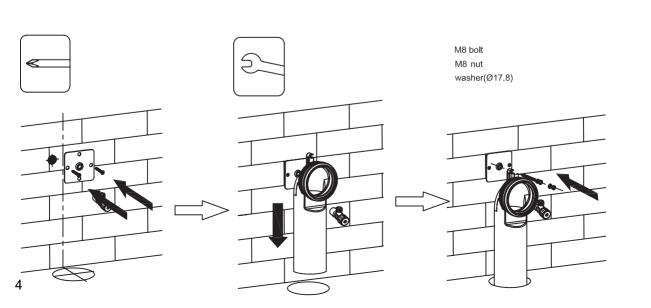


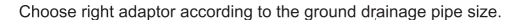


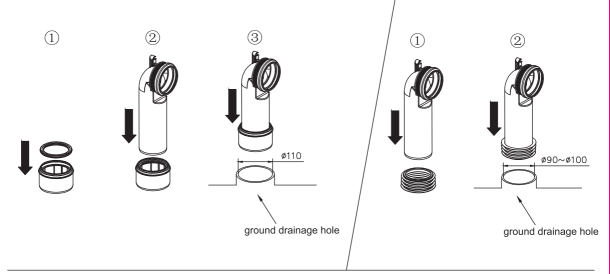
H<sub>3</sub>=H<sub>2</sub>+62mm



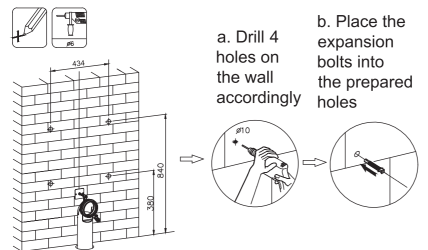
a. Drill 2 holes on the wall accordingly, then place the expansion bolts into the prepared holes



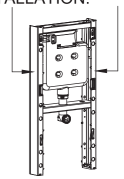


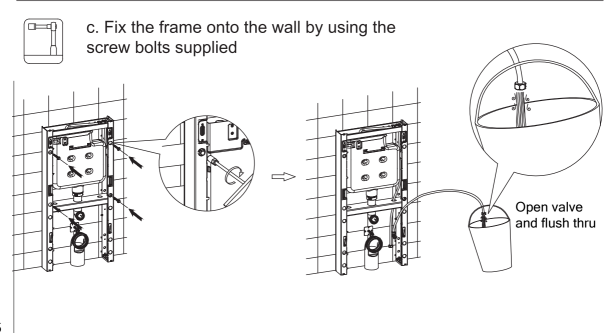


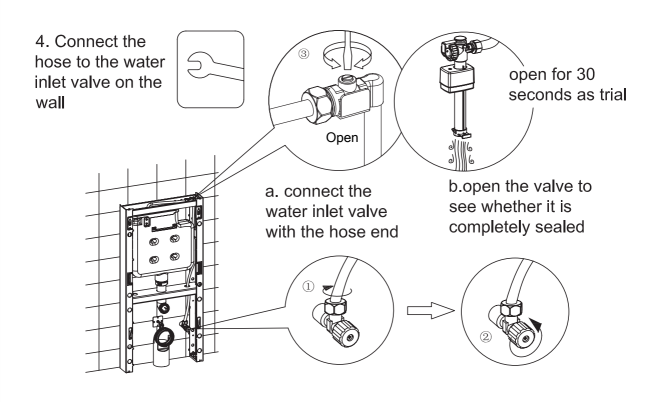
#### 3. Cistern frame installation



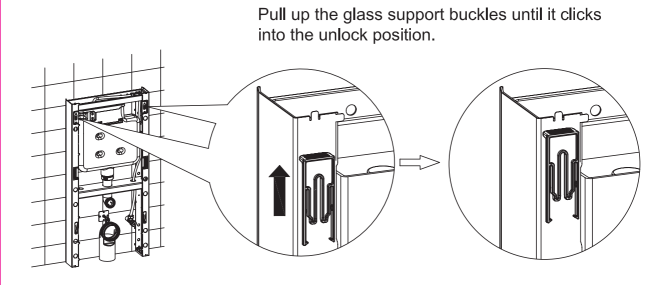
c. This transparent film is for frame protection. It I should be removed please do it BEFORE INSTALLATION.

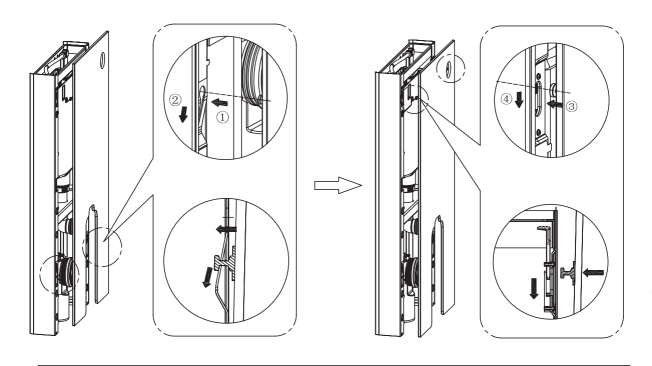


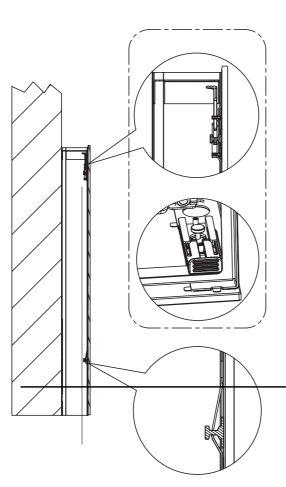




#### 5. Glass installation

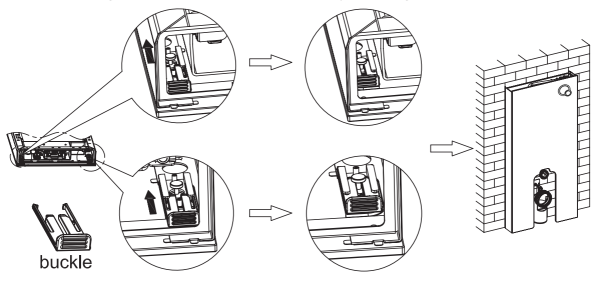




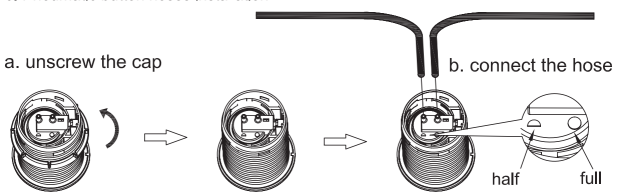


- ① Place the bottom hinge of the glass into the round hole located at the lower position of the frame.
- ② Slide the glass downwards until the top hinge of the glass is aligned with the support holes located on the top portion of the frame.
- ③ Push the top hinge into the upper supports hole and continue to slide the glass down until it is in position.

Lock the glass support buckle in place by pushing the buckles down.

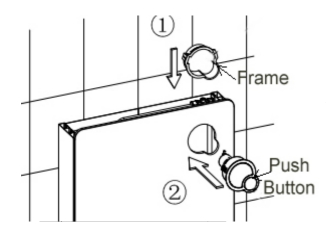


6. Pneumatic button hoses installation

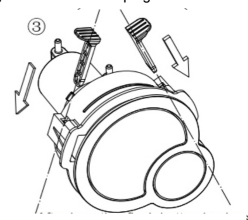


For full flush actuation, connect the transparent hose to the hole marked "o" For half flush actuation, connect the blue hole marked "D"

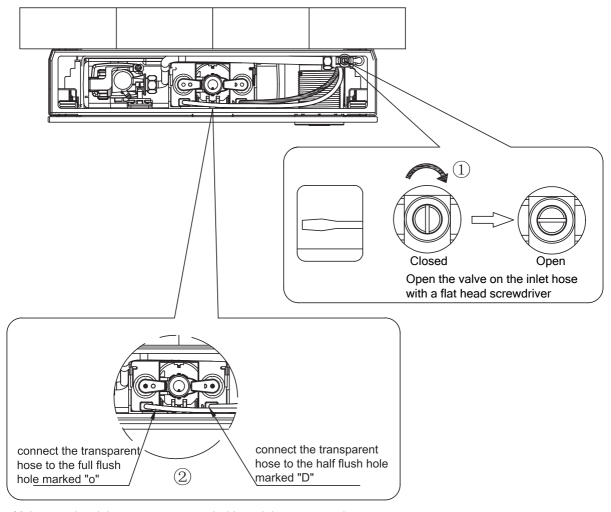
## 7. Pneumatic button installation



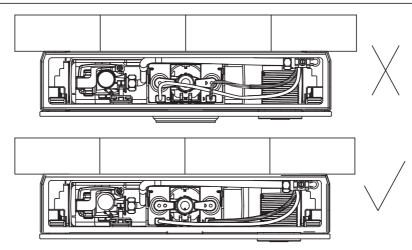
After inserting the push button in the glass insert the two plugs as illustrated



# 8. connect the outlet valve with the hose and open the angel valve:

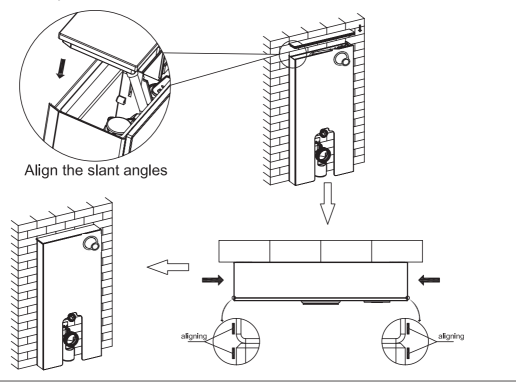


Make sure the air hoses are connected with push button correctly.

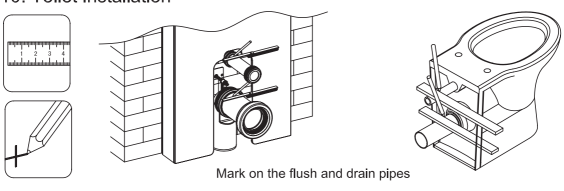


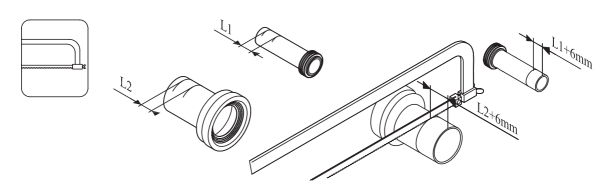
Mark: air hoses cannot be on the upper of the lever, which will interfere with lever's normal working.

## 9. Install the top cover



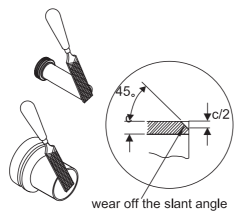
#### 10. Toilet installation

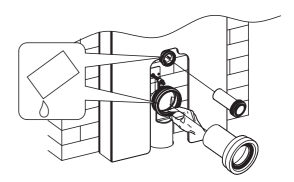




Cut the flushing pipes according to your needs.

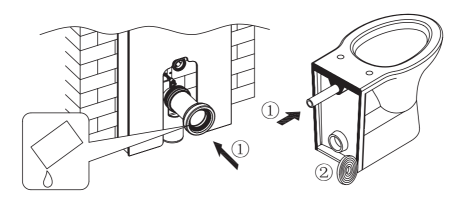




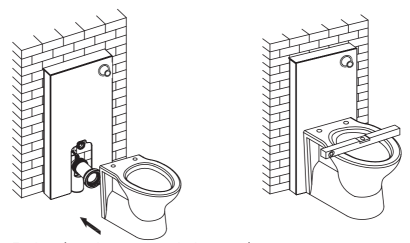


make slant angles on the flush pipes

Lubricate rubber seals with plumbers grease to prevent tearing

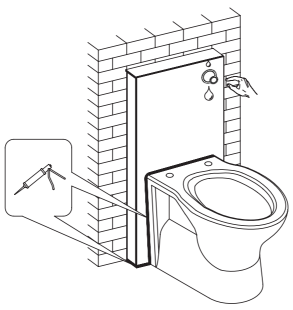


- ①Fix the small flush pipe on toilet and the bigger one with the cabinet cistern.
- 2 Apply an adhesive tape for glass protection.

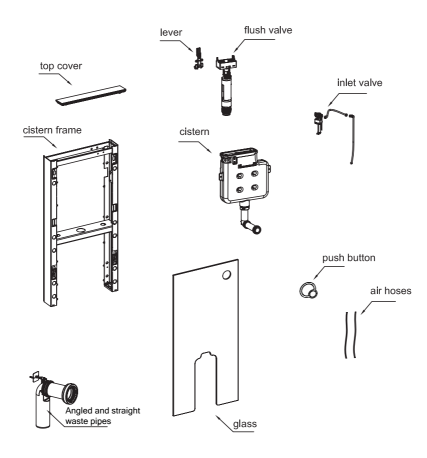


Fix the toilet to the cistern, and adjust it until it is in a proper position.

# 11. Test all parts in good working condition

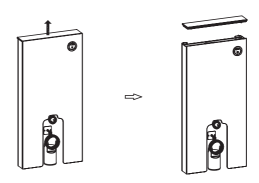


## 12. Main accessories

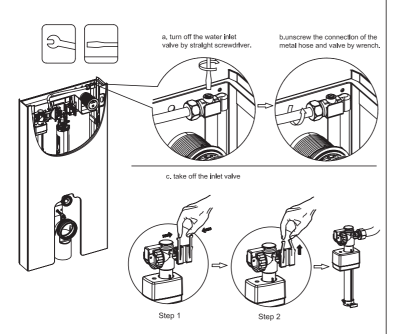


#### 13. Cistern maintenance

1) remove the top cover upwards



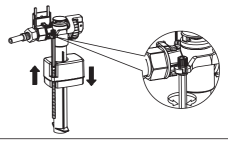
#### 2) take off the inlet valve



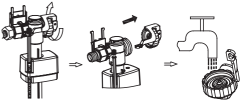
#### 3) Inlet volume adjustment and maintenance

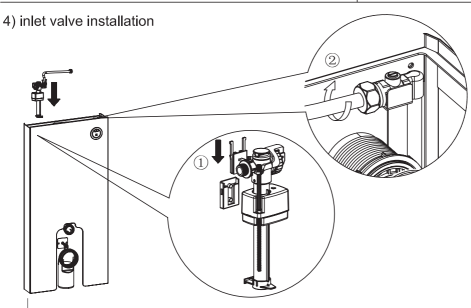
adjust water line:

a. adjust the float upwards to increase the inlet volume
b. adjust the float downwards to reduce inlet volume

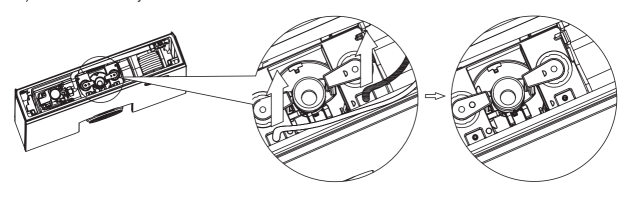


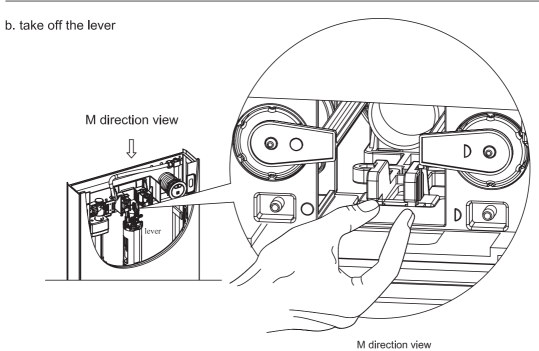
inlet valve maintenance: back cover can be removed to clean the washer if inlet valve cannot stop water or water inlet too slow;

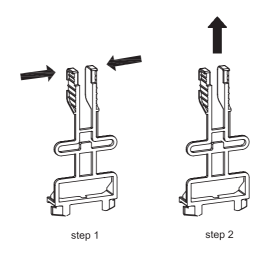


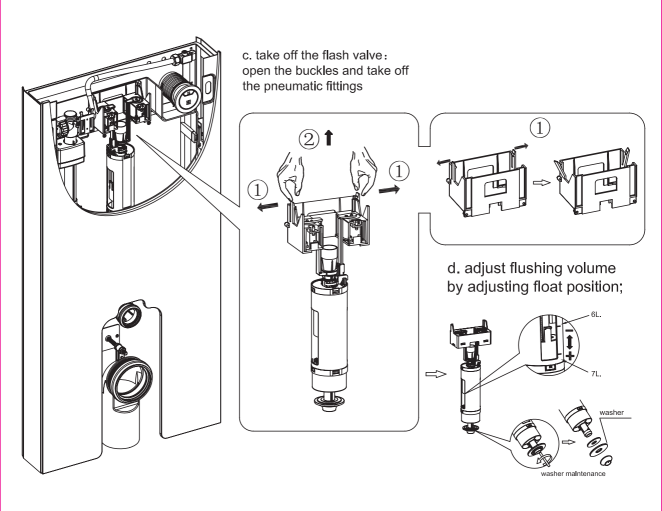


#### 4) Flush volume adjustment and maintenance a. remove the two air hoses on the flush valve



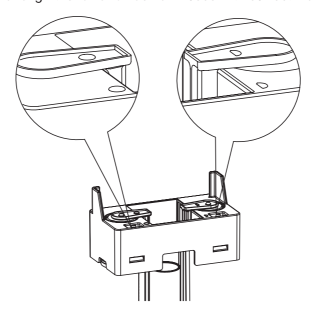


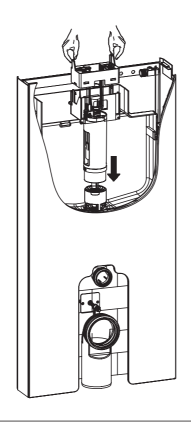




# 5) flush valve installation:

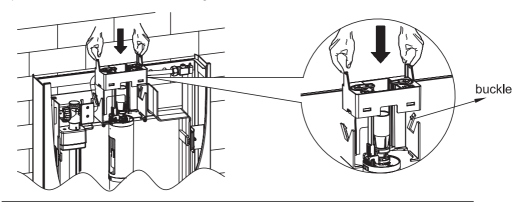
a. align the full and flush air hoses with correct marks:



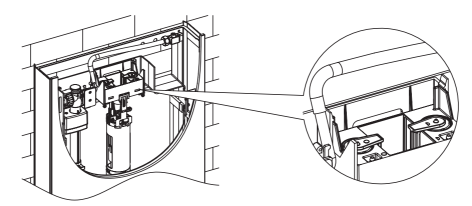


b. place the flush into the cistern, making it align with flush valve base

c. press down the pneumatic fittings and open the buckles of the cistern hunger;



d. press down the pneumatic fittings until it clicks in the right position.



#### e. Lever installation

