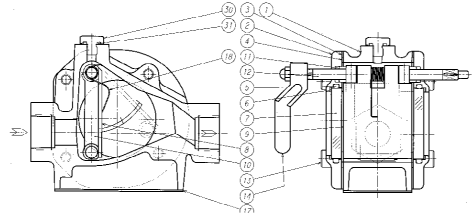
TYPE: -SHB

CLEAR FLOW GAUGE

OPERATION MANUAL

%Applied to (-NF) model: Flange type



PARTS LIST			
MADIC			REMARK
MARK		Q	REMARK
	BODY	1	
	COVER	2	
3	GASKET	2	
4	O-RING	2	
5	O-RING	2	
6	CUSHON GASKET		
7	SIGHT GLASS	2	REINFORCED
8	FLAPPER	1	
	BRUSH	2	
10	BRUSH HOLDER	2	
11	O-RING	2	
12	SPINDLE	1	
13			
14	HANDLE	1	
22	SPRING	1Set	
30	PLUG	1	
31	O-RING	1	

※Refer to the drawing for materials.

There may be no ②sprig by specification.

Structure:

The check of a flow and fluid is possible by a flapper's angle and sight glass scale.

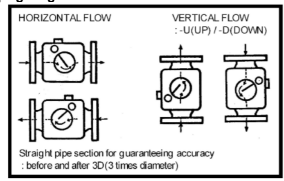
It is using a wiper operation,

- 1. Cleaning of 7sight glass
- 2. Prevention from adherence of ®flapper and @spindle
- 3. Prevention from garbage adhesion to ®flapper ···etc, is very convenient.

Piping connection:

- 1. Keep enough working space for maintenance and cleaning.
- 2. Do not force to install with different pipe fittings or sizes.
- 3. Install correctly between pipes to avoid pipe resistance.

Piping image:



The wrong piping causes breakage of the product.

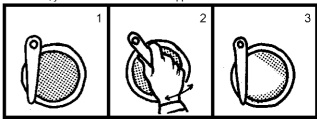


* Available for installing TYPE: -Nf (NON FLAPPER) in any piping directions and flow directions.

Wiper operation:

- If 4 handle is operated, a wiper will move.
- Wiper operation drops the dirt of ⑦sight glass.
 Before becoming dirty, it is effective if it carries out periodically.
- Wiper operation is made to open

 §flapper (is automatic when closed).
 Therefore, you can check whether the flapper action is normal.



Air relief plug:

In horizontal piping, air may collect on the upper part in ①body.

In that case, please loosen 30 plug and extract air.

Measurement directions are not right if air is being mixed.

Maintenance and Cleaning:

When dirt and garbage unremovable by wiper operation, please carry out maintenance and cleaning in the following direction.

- Fasten the valve of an entrance and an exit so that fluid does not flow in during maintenance and cleaning.
- 2. Remove the nut of 4 handle and remove from 4 spindle.
- 3. Remove the bolt which has fastening ①body and ②cover.
- Remove ②cover so that ②spindle remains in ①body.
 *At this time, ⑦sight glass is united with ②cover.
- Remove & flapper and @spindle @spring, and clean an inside.
 *When you remove parts, please treat carefully.
 Modification of @spring leads to the error of measurement directions.
- 6. It is an end above.

Please perform the assembly to the contrary of a decomposition procedure. Make sure there is no leakage after all the work.

*When you decompose, please also carry out exchange of a gasket and $\ensuremath{\mathsf{O}}$ ring.

TAIYO VALVE MFG. CO., LTD.