

NEW-FLOW

Trouble Shooting for OF100



NS Type (Indicating only)



CS Type (With inductive switch)



ES Type (Indicating only)



MS Type (With micro or reed switch)



Patent No.

Taiwan: M285697 / M338982 / M332836 China: 1187801

Trouble shooting for OF100:



Step 1:

To dismantle the Hexagonal head Counterclockwisely.



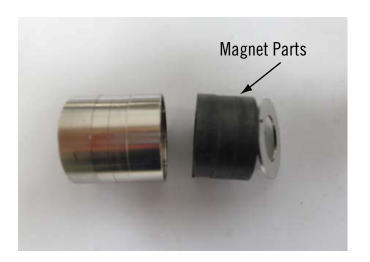
Step 2:

Extract the four parts content of

OF100: 1. Float

- 2. Magnet
- 3. Spring
- 4. Hexagonal head

To assembly the four parts after clearing.



Step 3:

There is magnet parts in the float.

*The magnet can not be turnned and not be separated.

INSTALLATION



Step 4:
The picture of float installation.



Step 5:

The order of assembly installtion:

- 1. Float
- 2. Magnet
- 3. Spring
- 4. Hexagonal head

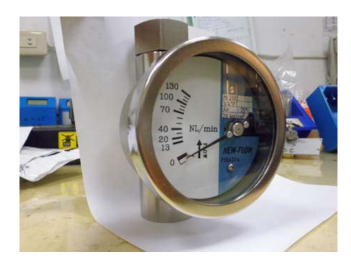
and tight Hexagnal head



Step 6:

Adjustment the indicator of zero. (Please adjusting while the indicating pointer did not indicate on zero at scale).

INSTALLATION



Step 7: The model OF100 completed picture.

Note.: IF indicator shows the scale over 100% flow after installing. It means that is a wrong way. Please dismantle all parts and overturn the magnet in 180°. Then assembling as step 5 again.