Stop & Go The automatic Water - Stop and Water Saver

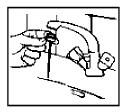
Stop & Go opens and closes the tap automaticaly. Simply remove the old, uneconomic sieve from your tap and screw in the Stop & Go.

If your tap has an outer thread, remove first the adaptor on the upper side of the Stop & Go.

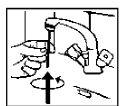
With the new Aqua-Flow-Fix System you can switch from economical to continuous water flow. This function is perfect to fill up a sink, a bucket, to wash your hair or to wash clothes as well as many other practical possibilities to save water.

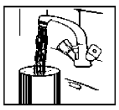
So simple is water and energy saving with the Stop & Go:
 Open the tap
Touch the plastic flow - stick and the water will flow;
Release the stick and the water flow will stop.
Now. with the new Aqua-Flow-Fix System

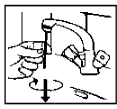
- 1. Push the plastic rod to the top and turn it to the right
- 2. The System allows a continuous water flow
- 3. By turning to the left, you obtain a discontinuous water flow again.











Suitable for all pressulrized water systems as central heating, electric storage heaters and so one. We recommend to build in a reverse flow prohibitor in the aduction pipes for cold and warm water in order to avoid that cold or warm water comes into the opposite circuit, should you for instance forget to close the water tap after the use of the automatic water stopper. In this case the cold water can not enter the warm water circuit and vice-versa. So, there is avoided an overpressure in the water system. Reverse flow prohibitors are available in shops for sanitary goods and are simple to mount. We also recommend to build in water flow prohibitor when you have an one-lever mixing tap.

Not suitable for pressureless water heating systems as bollers. In case of doubt, build in a reverse flow prohibitor as described above or ask a technical consultant.

Gertraud Engel e. K. Sanitär-Armaturtechnische-Fabrikation und Vertrieb, Hunnenstraße 29, D-86343 Königsbrunn/Germany 1a097.0