# Vj g'j { r gt dqde'hwppgddqt 'gpgt i { 'y c vgt 'cevkx c vlqp

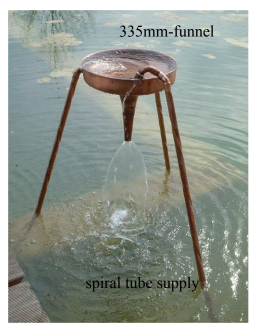
### Dceni t qwpf

Living nature does not have any straight lines. All movements follow spiral curves and egg-shaped routes, in cosmic dimensions as in orbits of the planets as well as in the microcosm and in the movement of blood. Water loses its life quality when it is routed through straightened streams and rivers or in straight pipelines under pressure. It becomes flat, no longer refreshes, no longer cleans. As soon as it can flow freely, it forms whirls and meanders. Everybody has observed the bathtub whirl in the past, how it seemingly forms from its own drive.

In streams left to the forces of nature, it can be measured that the water cools down after whirling up. As the vernacular goes: "Water becomes clean again when it has flown around seven stones." This also allows the water to maintain its tractive force and the river bed remains free from rubble deposits.

Walter Schauberger came up with a simple mathematical law on the basis of his studies, according to which this funnel must be formed: y = 1/x. This hyperbolic shape allows the life form of water to move in a particularly natural and rhythmic way. It expresses its gratitude with enhancing and invigorating energies for the environment.





## O qf g'qh'cevlqp

The natural whirl movement gives back to the water its building powers as a food. Furthermore, it breaks down pollutants in the water and brings in additional oxygen and carbon acid and does so at a minimum energy use.

• •

#### **Effects observed:**

- AGGreen and thread algae are reduced to a natural level.
- Water hazing from brown algae disappears.
- At the oxygen supply of the fish improves.
- Irrigation plants require about 30% less water.

#### **Kowe me vkqp**

The hyperbolic funnel is made in diameters of 205, 335, 415 and 540 mm and can be installed anywhere in the water with a tripod. It is available in various design levels: on larger bodies of water it can be installed on a swimming island. It is fed with a diving pump of different power depending on the funnel diameter (205 mm: 7-10W; 335 mm: 15-25W; 415 mm: 25-60W; 540 mm: 120-250W). During installation, it must be ensured that sufficient

distance remains between the funnel mouth and the water surface so that a well shaped outlet bell can be formed; the height of the outlet above the water surface should approximately correspond to the funnel diameter. The combination with a spiral tube in the supply can further increase the effect of energisation.