

97-0224

The invention relates to the decorative fountain equipment and may be used in the conditioning and cooling systems, in the rest places and for cultural-sanitation and decorative structures.

The fountain equipment contains a body 1 in which there are located the collective 2 and overflow 3 bowls, a transfer pump 4, water pipeline 5. Between the collective and overflow bowls it is installed a thermoelectric battery 6 with radiators fixed thereon: the external 7 and the inner 8 both made of a porous metallic fiber material. The external radiator 7 is contiguous with the collective bowl 2 wall and the inner one is dislocated into the air conduit 9, manufactured into the body 1 under the battery 6. In the air conduit 9 inner is mounted the ventilator 10. The fountain equipment is provided with the power unit 11 which is connected to the temperature relay 12.

The technical result consists in the mode operation regulation that enables to change the indoor's environment temperature.

Claims: 2

Fig: 1