



Espacenet

Bibliographic data: WO2013162346 (A1) — 2013-10-31

MAGNETIC DEVICE FOR THE TREATMENT OF WATER AND OTHER FLUIDS

Inventor(s): VAZQUEZ LOPEZ RUBEN MOISES [MX] ± (VAZQUEZ LOPEZ, RUBEN MOISES)

Applicant(s): VAZQUEZ LOPEZ RUBEN MOISES [MX] ± (VAZQUEZ LOPEZ, RUBEN MOISES)

Classification: - **international:** **C02F1/48**
- **cooperative:** **C02F1/481; C02F2303/22**

Application number: WO2013MX00021 20130206

Priority number(s): MX20120005567 20120425

Also published as: MX2012005567 (A)

Abstract of WO2013162346 (A1)

The invention relates to a device for the magnetic treatment of liquids, especially water flowing through ducts in which permanent magnets have been placed in a pre-determined arrangement in order to expose the flow of fluid to a magnetic field, and consequently increase solubility and permeability in relation to the water used in irrigation ducts and boilers.

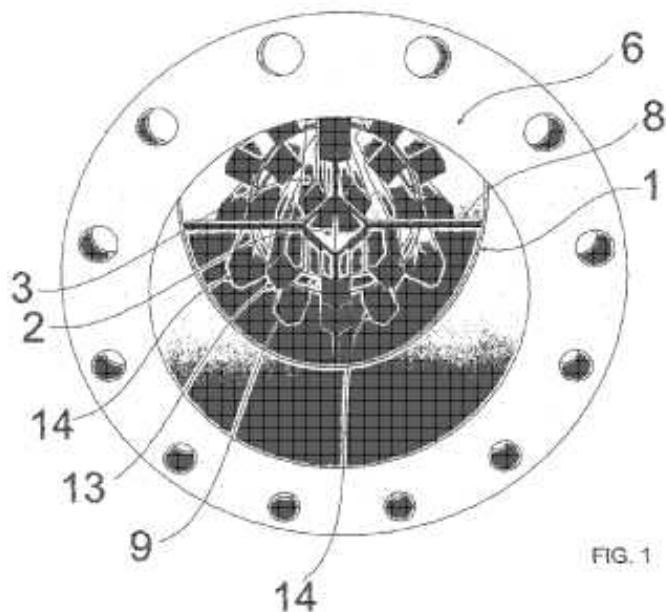


FIG. 1