## **OPERATING INSTRUCTIONS**

## for the **COMPUTHERM TF-13** temperature regulating thermostat head with a capillary tube

The probe of the thermostat head with capillary tube mounted on a control valve detects the temperature of the material stagnating or flowing in the pipeline by means of a pipe sleeve, and opens or closes the valve whenever the temperature of the material is below or above the temperature set in the temperature scale.

## **TECHNICAL DATA:**

Adjustable temperature range: 20 to 60 °C

**Dimension of the flare nut:** M30x1.5 mm

**Dimensions of the immersion sleeve:** G=1/2"; L=140 mm

**Length of the capillary tube:** 2 m

**Sotage themperature:** -10°C ... +40°C

Country of origin: China

Manufacturer: QUANTRAX Kft.

Fülemüle u. 34., Szeged, H-6726, Hungary

Tel: +36 62 424 133 • Fax: +36 62 424 672

Email: iroda@quantrax.hu

Web: www.quantrax.hu • www.computherm-hungary.hu







