

The invention relates to household items, namely to appliances used in the kitchen, in particular to electric kettles. The kettle lid contains a body, wherein is formed an inlet for pouring water, a water partition, movably placed under the said inlet for pouring water, and a closing mechanism, which exerts an elastic driving force on the partition, through which the closing of the inlet for pouring water is carried out, and under the action of the weight of water in the inlet for pouring water through the said partition the opening of the inlet is carried out. The body contains mutually perpendicular strips, placed within the limits of the inlet for pouring water, the said partition is made in the form of separate sections, each of which is equipped with a fastener and a closing mechanism, placed on the said strips, at the same time the closing mechanism is made in the form of a return spring with the possibility of setting the partition in motion.

Claims: 4

Fig.: 2