

Borehole-cementing device features a multi-chamber body, in which cementing chambers are located above one another; adjacent cementing chambers are connected via inter-chamber electromagnetic valves and feeding openings. Cementing chambers are equipped with radial pins, each with its own shut-off valve, which surround electromagnetic accelerators connected in series to an electrical distribution unit located at the top of a hollow body that contains a distribution device and a relay within its cavity. The lower part of the hollow body is designed as a flushing pipe and equipped with a body-mounted electromagnetic valve, which is collected in parallel to an electrical distribution unit.

This results in an increase in the intensity of work pace on the construction of boreholes for various purposes and an improvement in the quality and quantity of the results of cementing operations.