

The invention relates to the field of water supply and drain, namely, to the devices for cleaning of the internal surface of conduits of house and industrial sewage and systems of water drain, which flow areas are completely clogged by solid deposits, and it can be used for cleaning of chutes, channels and other containers. A self-propelled device contains a housing, from one side in which there is a basic receiver and an end nozzle equipped with a valve, and from other side there are jet nozzles and a differential piston is installed and an air-supply tube installed in the cavity of piston and which forms with it a main charging chamber.