

The interrelated group of inventions relates to the technology of removal of internal deposits from conduits and to the design of facilities used in this case and can be used for removal of solid deposits from water-supply and water-removal systems and in many branches of industry and municipal service. A method consists in that in the liquid, which is located in the conduit, by cycling the compressed air shock waves are generated, that act on each destroyed section of deposits cyclically by two independent shock waves with a shift in the time of action.