

The invention relates to the field of hydraulics and can be used for water-jet cleaning of paint and varnish coats, for example, of skin of aircraft, hulls of ships, cars and other machines, for removal of scale deposit, bitumen, rubber, resins, petroleum products, glue, cockleshells, algae, mud and other sediments and deposits, formations, and also for water-jet cutting of different materials: concrete, granite, rubber, limestone, marble and other materials. A device contains a water-jet tool connected with the outlet of pressure regulator connected by inlet to the source of water pressure, and by second outlet - to the drain line, and also a trigger mechanism with trigger element.