

The invention relates to blast operations. A method for hole loading with emulsion explosives includes dosing, pumping in flows of emulsion and gas-generating agent with one dosing pump, mixing those after leaving dosing pump just before loading to the hole and dozed feeding of activated explosive to the hole. A plunger pump is used as a dosing pump, pumping in of flows of emulsion and gas-generating agent is performed with that pump separately in discrete portions of constant volume with given ratio and frequency, mixing of gas-generating agent with flow of emulsion is performed at rate of pumping not smaller than 4-5 m/s through annular slot placed at section of emulsion passage between dosing pump and charging hose. The invention increases accuracy of dosing components of emulsion explosive, quality is increases, as well as safety of works while making emulsion substance and hole loading.