

The invention relates to the fire-extinguishing equipment. The fire-fighting barrel consists of the housing designed as a pipeline, the joining unit, the locking unit, and the nozzle. With the aim of increasing the spraying rate the nozzle is equipped downstream with the device for hydraulic shock designed as a plate-saddle valve pair with the spring-loaded valve. The discharging line is equipped with the stop cock allowing for the graded change in its passage section.