Steamexfire 750

The smallest inert gas generator in the Steamexfire range is the Steamexfire 750. The 750 is very suitable for extinguishing fires in smaller spaces like machine rooms, small warehouses, ships, utility tunnels and car parks.

This system could be used for inertisation of long wall gob sections as well. Inertisation could be done from the surface through bore holes. The system exists of two light modules of 2 meters long. A total weight of 400 kg makes the system easy for transport and usability in underground mines. The system runs on kerosene (Jet A1), heating oil, paraffin or diesel (650 litre per hour). The consumption of water is 6 m³ per hour. It produces an average of 7 m³ of inert gas per second.

The Steamexfire 750 is ideal to fight underground mine fires. In combination with our new designed inflatable plug, the entire setup only needs 1 hour.