

## MOBILE FOAM UNIT MIXCAR150



They are used in areas with risk of hydrocarbon fire such as car parks, refineries, aircraft hangars, airports, paint varnish workshops, filling stations, etc. They provide high extinguishing and cooling capabilities in fires caused by fuel, paint, etc. thanks to its film-forming foam concentrate.

**DIMENSIONS:** Height: 1180 mm Width: 660 mm Depth: 1020 mm

### Application:

- fuel storage
- paint and varnish warehouses
- fuel reloading stations
- boiler / engine rooms
- other locations with a high degree of fire risk

Fast and reliable in use – it only requires to connect it to a hydrant or similar source of water, can be operated by one person.

- Capacity of 150-litre foam concentrate
- The tank is resistant to chemical corrosion – it is possible to use all foaming agents available on the market
- Body of the mobile foam unit is made of corrosion-resistant steel coated with powder paint
- Mobile foam unit can be easily moved even on non-asphalt ground thanks to its ergonomic structure.
- Equipment holders, are provided so that the hoses and response equipment can be easily taken out and used
- The operating pressure of the system is maximum 12 bar.
- Inline inductor Z200 with adjustable from 0% to 6% is mounted onto the body and it can run only with water when set to 0%
- The unit is equipped with two 52 hoses with a length of 20m
- Can be equipped with a low or medium expansion foam branch pipe