



GAS EXTINGUISHING TRUCK WITH FIRE EXTINGUISHING EQUIPMENT CCS COBRA

This fire extinguishing rescue truck is equipped with combination of three technologies of quenching (PLHA). The first of them is high-pressure quenching and section with Sweden equipment Cobra. Along the truck is equipped with gas "CO" quenching and quenching with the use of powder. The truck is positioned on the road carriage with the weight of M class.

Description of super-structure PLHA:

- Steel welding with surface fitting with zinc coating and varnishing in accordance with cab of the truck
- Sheathing from aluminum irons varnished into the color of cab of the truck.
- Roof – water-resistant plywood and aluminum tear iron.
- Floor is water-resistant plywood with antiskid surface fitting.
- Parts of welding are front entrance scales on the roof of super-structure from the both sides of the truck and banisters on the roof of superstructure.
- Bottom part is created from hopper blocks against under passing the truck, which is used as underbridge for the easier entrance to the upper part of super-structure, in the areas, where it is possible in the truck there are boxes for putting material are placed.
- Super-structure is divided inside into 3 separated parts, each of them is reached from the both sides by blinds with eloxal coated vanes, longitudinal caps and locker for 1 key, back side is reached also from the back side of the truck by stair type of blind as on the sides.
- In front part there is fire extinguishing equipment is placed CCS-COBRA with boiler for water 500 l. foam mixer with manual regulator and boiler for abrasive 10l., winder with tube 80 m. and streamline (electric back winding). Gear equipment is hydraulic from the tag on gear-box of the truck PTO.
- In the front part of super-structure is located CO quenching + 2 pieces of winders with tube 25 m and streamline (electric back winding).
- In back part there are belts for 6 pieces powder drivable fire extinguishers P50Te are prepared including their connection to header tube connected to tube winder Collins Youldon with tube 25 m and streamline (electric back winding).
- Areas for placing fire extinguishing equipment are built-up from Al constructional eloxal sections
- Colorful design, signs and figures are designed in accordance with public notice 35/2007 Sb. And requirements of customers

Specification of facilities PLHA:

- Crew compartment is equipped with radio station Motorola GM 360 , truck terminal MATRA MC 9610 and SCC converter
- In the area for driver entrance there is plug for out voltage supply connection and pressurized air with appropriate companion parts
- Delivery and their installation to the cab of crew
- Warning optic – acoustic system Tesla made in flashlight effect (watch light ramp in low effect, control section, front flashlight lamps, back flashlight watch lights, back orange light ramp with back truck control), which enables said word playback
- Drag equipment for trailer, which has weight of 3500 kg.
- Further subterranean area is equipped with elements for further material and equipment:

Telescope – 1 item

Lamp Adalit Adaro 2000 with loader – 2 items

Aspirator Drager PSS 90 – 3 items

Reserve pressure cylinde – 2 items

Reflective wear against heat of radiation – 2 items

Protective wear Tyvek – 3 items

Respirator – 3 items

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Společnost je zapsána v obchodním

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