





PREMIX FOAM ELECTROPUMP IS A TRAINNG KIT TO DISCOVER OPERATION AND EFFICIENCY OF CLASS A&B ON REAL FIRES.

EPPM • Pump: 4,5 l/mn • Pressure : 4 bar • Power supply : Electricity 12 V ou 220 V BENEFITS Pedagogic Kit developed to improve special fires extinguishing knowledge. Let understandable benefit of different nozzles used with foam on liquid fires. Flow display and pressure adjustments allows control of different extinguishing possibilities, application rate measurements, and different simulated fire attack types. Delivered with multiple accesories : - Fire Simulation Stainless steel tank - Mini Nozzles, low and high Expansion - Dosing Test tubes Easily transportable in its aluminum case

OPERATING DIAGRAM Foaming solution suction Flowmeter **Foam Nozzles**





OPERATING PRINCIPLE

EPPM is switched on by turning the ON/OFF button allowing the pump to suck the foam solution prepared upstream. The control valve adjusts service pressure of the used foam nozzles. A digital display allow premix flow application control. Nozzles can be customized to adjust the flow rate and expansion rate. The stainless steel tank and accessories provided, allow any kinds of tests depending on the simulated attack mode.

