

CTD TRITON MOBILE

EN 16327

Foam dosing systems

TRITON MOBILE IS DESIGNED FOR FIREFIGHTING VEHICLES USING ONLY CLASS A FOAM.

TRITON MOBILE



OPERATING PRINCIPLE

TRITON MOBILE starts up by pressing the START/ STOP button. The + and - buttons allow for quick and easy selection of the desired additive concentration.

Positive injection TRITON MOBILE system injects CLASS A foam according to real time waterflow as soon as a nozzle is opened. TRITON MOBILE does not require flushing after use.



Configuration button

Quick and easy selection of the desired additive concentration (0.1 to 1 % in 0.1 % increments)

SCREEN BENEFITS





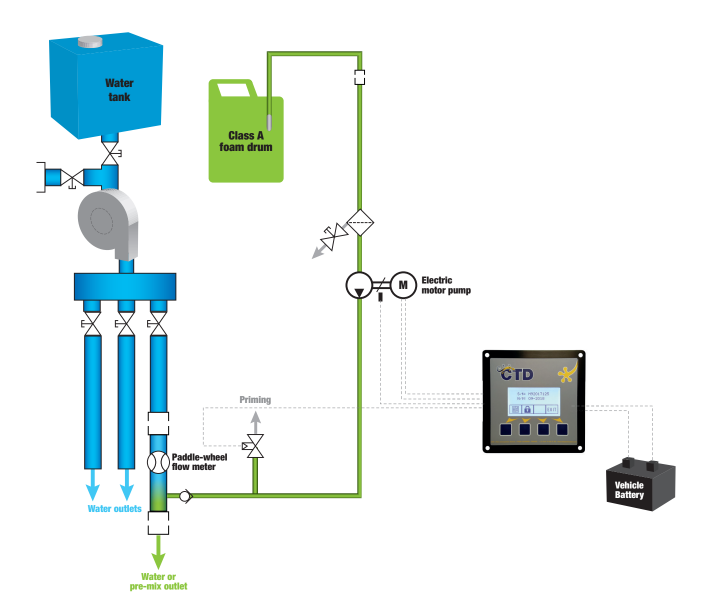


ITERVENTION REPORT

ADY TO USE



OPERATING DIAGRAM



SYSTEM BENEFITS



FUNCTIONAL

- Compatible with all Class A additives
- Easy to install
- Light weight and compact size 600 x 400 x 280 mm 33 kg
- Easy maintenance



EFFECTIVE

The use of class A product makes fire extinguishing more effective and reduce fire fighter intervention time.



HIGH PERFORMANCE

Injecting the product under pressure means TRITON MOBILE can be used whatever the water flow rate and pressure.

Pre-mixing is performed in the truck without any pressure loss this



allows fireman deployment to be far from the danger zones.

SIMPLE

- Quick start-up
- Stand-alone system wich only requires a connection to the vehicle's 24V power supply using the plug provided.
- Instantaneous production of foam
- No flushing



ECONOMICAL

Quicker extinguishing means less water consumption.

