



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

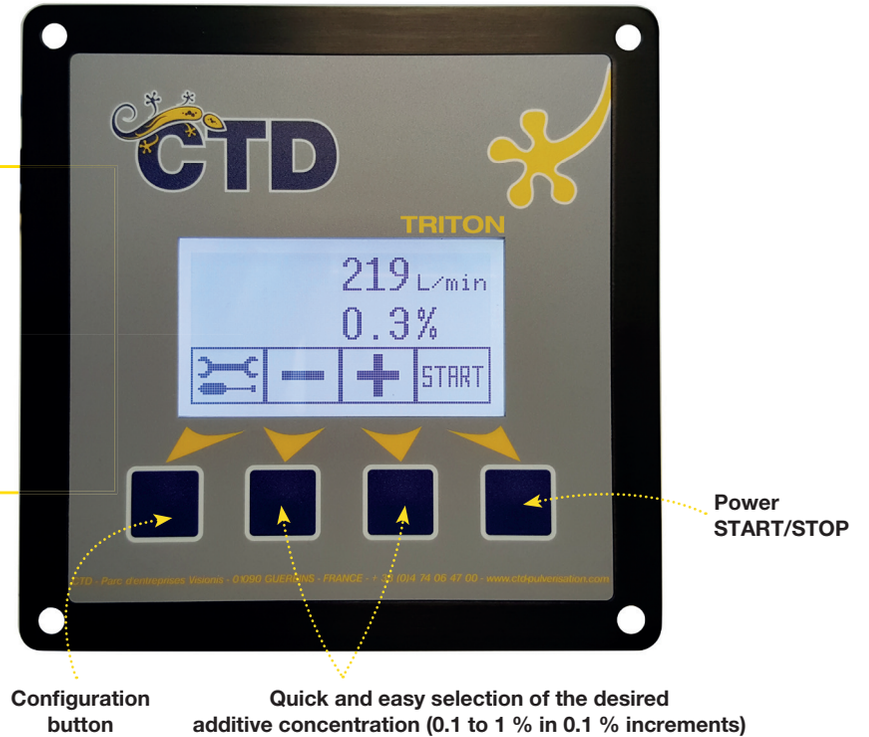
TRITON MOBILE

- Pump: 9 l/min
- Pressure: 15 bar
- Dosage: 0.1 to 1%
- Water flow rate (DN40): 30 - 850 l/min
(other flow rates possible)
- Power supply: Electricity 24VDC
(other voltages possible)



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.



SCREEN BENEFITS

+ WATERPROOF AND ROBUST UNIT

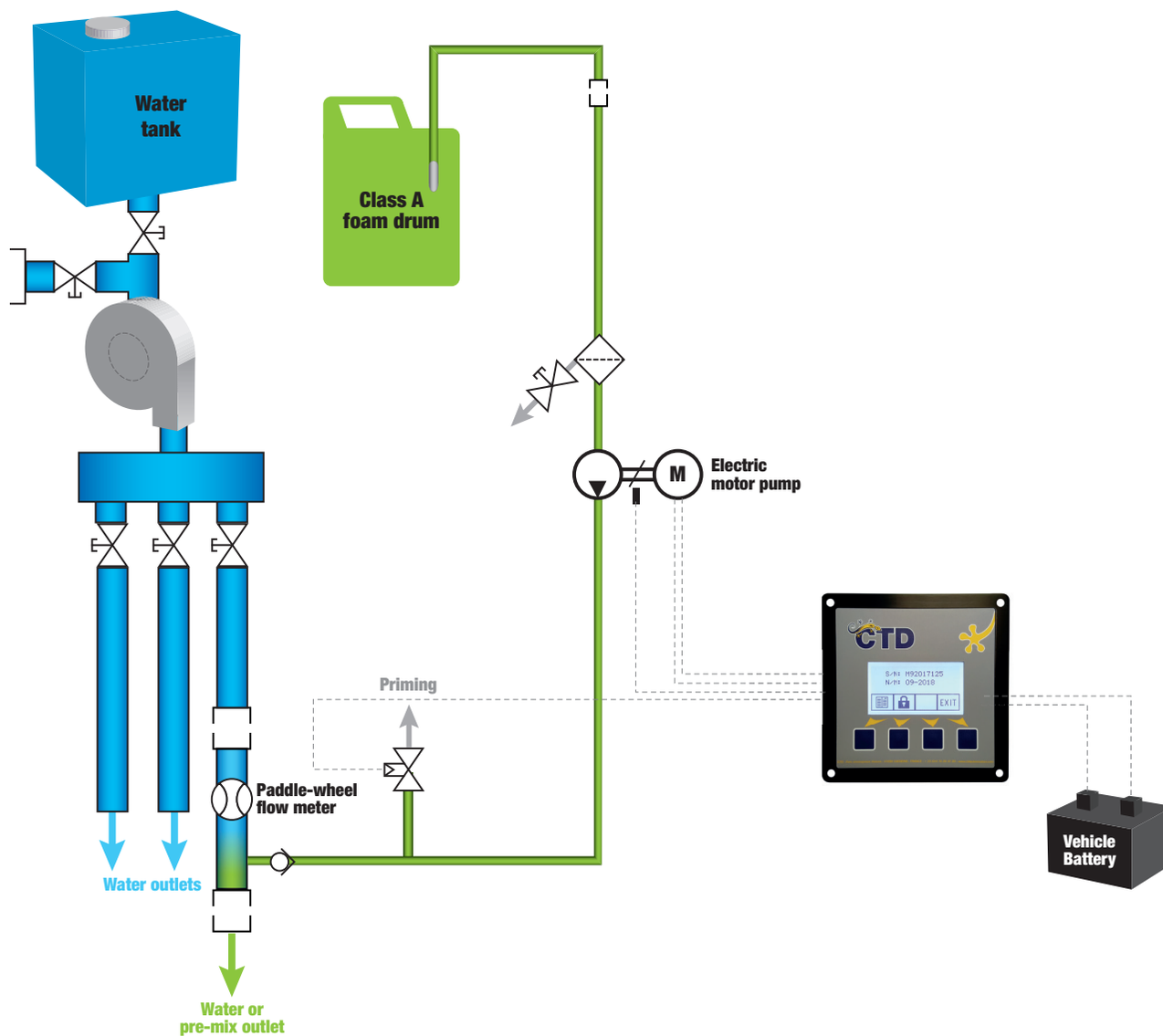
+ READY TO USE

+ WATER AND PRODUCT METER

+ WATER FLOW RATE AND CONCENTRATION DISPLAY

+ INTERVENTION REPORT

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.

