# MORE FROM LESS

1 21



### AFT MPM - CAFS - V/01

- LOW PRESSURE
- ENGINE-DRIVEN CAFS/WATER MIST
  - FIREFIGHTING EQUIPMENT
- HIGH EFFICIENCY
- ESPECIALLY FOR TRUCKS

## www.aftwatermist.com



## MPM - CAFS - V/01

TECHNICAL SPECIFICATIONS	MPM - CAFS - V/01
Engine	
Petrol engine	23 HP 2-cylinder 4-stroke petrol engine with electric coil starter
Pump	
Water pump	Selfpriming side channel water pump
Compressor	
Compressor	Piston compressor pump
Foam additive	
Foam mixing system	Manuel mixing injector system up to 3%
Filling capacities	
Water tank	-
Foam tank	-
Fuel tank	8 litres
Technical Parameters	
Flow rate gun	Approx. 24 litres/min
Flow rate air	From 0 - 1600 litres/min
Operating temperature	Tmin + 1°C; Tmax + 60°C
Connections	External 1 1/2" C-coupling (Storz) Tank connection for 1 1/2" inch hose
Hose	28m 2 - phase kink-proof hose with automatic retraction
Operating time (400l water tank)	Approx. 15 min till water tank is empty
Extinguishing gun	
Foam settings	Adjustable setting from wet to dry
Lancing distance	Max. 20 m jet mode Approx. 12 m spray mode
Water mist size	Approx. 100 - 150 microns
Control panel	
Display	Working hour meter / revolution counter Manometer (water)
Operating controls	Air regulation on the gun; foam regulation, choke Throttle Ignition and start button ( engine)
Dimensions	
Weight empty	Approx. 415 kg
	Approx. 1002 x 815 x 1480 mm



- 2-PHASE-SYSTEM WITHOUT PRESSURE CYLINDERS
  WET / DRY FOAM
- EASY TO OPERATE
- EASY TO FILL E.G. LAKES, HYDRANTS

#### Advanced Firefighting Technology GmbH

Heggenkamp 15 I D-49163 Bohmte I Germany I Tel: +49-5471-97307-0 Fax: +49-5471-97307-20 I Email: info@aftgmbh.com I Internet: www.aftwatermist.com