MORE FROM LESS



AFT MINI MPM

- LOW PRESSURE
- ENGINE-DRIVEN CAFS/WATER MIST
 - FIREFIGHTING EQUIPMENT
- HIGH EFFICIENCY
- SUITABLE FOR ALL VEHICLE TYPES

www.aftwatermist.com

(Carles)



MINI MPM

TECHNICAL SPECIFICATIONS	МІЛІ МРМ
Engine	
Petrol engine	1-cylinder 4-stroke petrol engine 6 HP / 4,4 kW at 4800 min ⁻¹ Recoil starter
Pump	
Water pump	Rotary pump
Foam additive	
Foam mixing system	Mixing injector system
Foam solution	
Recommended foam solution	3% AFFF
Filling capacities	
Water tank	Variable size
Foam tank	Variable size
Fuel tank	3,5 litres
Technical Parameters	
Flow rate	Maximum of 60 litres/min
Operating temperature	Tmin + 5°C; Tmax + 60°C
Frames and covers	Steel frame and steel plates with double powder coating
Connections	1,5" C-coupling (Storz) , ¾" D-coupling (Storz)
Hose	30 m flat hose (1")
Transportability	By hand
Extinguishing gun	
Changeover time	Approx. 2 sec. from jet to spray mode
Lancing distance	Approx. 19 m jet mode Approx. 7 - 9 m spray mode
Working pressure	9 bar
Control panel	
Display	Working hour meter Revolution counter Analogue pressure gauge
Setting options	Choke and throttle Ignition button Analogue foam mixing system
Dimensions	
Weight empty	Approx. 50 kg
	Approx. 800 x 450 x 470 mm

- "MADE IN GERMANY" **FOAM MIXING SYSTEM** JET AND SPRAY MODE EASY TO OPERATE
 - COMPACT CONSTRUCTION

Advanced Firefighting Technology GmbH

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