



Angloco

Multi-Media Fire Fighting Vehicle – 7100



OUTLINE SPECIFICATION

Chassis & Cab Mercedes-Benz 2031A Actros 4x4. 313 hp (230 kW) diesel engine. "Telligent" automated shift gearbox. 20,000 kg GVW. Two door medium length cab with air conditioning. Seating for three persons. Differential locks to front and rear axles. Exhaust spark arrestor. Automatic engine air inlet shut-down valve.

Fire Engineering

Water Tank 4,500 litre, GRP construction.

Foam Tank 2,500 litre, GRP construction.

Water Pump Bronze/gunmetal centrifugal multi-pressure pump, rated at 3,000 litre/min at 10 bar. Discharge to the roof monitor, four delivery outlets, and high pressure to the hose reel.

Foam System Automatic round-the-pump foam proportioning system for 3% or 6% selectable mixing ratio.

Roof Monitor Manually operated aspirating water/foam monitor with jet/spray deflector, nominally rated at 2,000 litre/min at 10 bar.

Hose Reel One hose reel, manual rewind, located above the pump at the rear, with 50 m of 25 mm high pressure hose, terminating in a fog gun.



Dry Powder Unit 135 kg capacity unit, discharged through a 30 m hose with trigger-operated powder nozzle.

Bodywork Aluminium construction with locker storage compartments enclosed by roller shutter doors, and pump compartment by top-hinged door. Facilities for fire fighting and rescue equipment.

Equipment / Accessories Light bar. Siren/PA system. Battery master switch. Automatic mains powered battery charger and brake air top-up compressor. Extension ladder. Suction and delivery hoses. Water branch pipes. Foam branch pipes.