



Angloco

Water / Foam Tender – 3200



OUTLINE SPECIFICATION

Chassis & Crew Cab

Scania P250CB4X2HSZ 4x2 rigid chassis.
Engine: 250 hp (184 kW).
Gearbox: six-speed Allison fully automatic.
GVW: 20,000 kg.
High level engine air intake.
Scania CP28 crew cab with air conditioning.
Seating for 6 occupants (driver plus five).
Crew and officer seats with SCBA stowage.

Fire Engineering

Water Tank 2,750 litre capacity.

Foam Tank 450 litre capacity.

Water Pump Aluminium multi-pressure centrifugal pump, nominally rated at 3,400 litre/min at 7 bar. High pressure output for the hose reels. Central suction connection. Four rear-facing screw-down delivery valves. Automatic primer.

Hose Reels Two high pressure hose reels, each with 3 x 18.3 m of 25 mm bore hose (total 54 m) and jet/spray branch pipe. Air powered rewind. High pressure foam induction system.

Foam System Automatic round-the-pump proportioning selectable at 3% or 6% mix ratio.

Bodywork

Heavy duty aluminium alloy construction. Three lockers each side, plus rear pump compartment, enclosed by aluminium roller shutters. Custom stowage for fire fighting and rescue equipment including heavy duty slide-out trays and slide-and tilt trays. Recessed central gantry for 10.5 m ladder. Beam type lowering gantry for 6.3 m ladder.

Equipment / Accessories

LED emergency warning light bar. Emergency warning siren and PA system. Four LED repeater lamps. Alternating head lamp flasher. Six scene lamps. Telescopic floodlight mast with LED lamps. Rear-view camera system. Mains powered battery charger with auto-eject connector. Rechargeable hand lamps. Portable flood lamps. Suction hose. Suction strainers. Delivery hose. Pistol grip jet/spray water branch pipes. Foam making branch pipes. Collecting head. Dividing breeching. 10.5 m and 6.3 m extension ladders. SCBA control board, guide line, personal lines, and automatic distress signal units. Portable water pump. Set of hydraulic rescue equipment with power unit, combi tool, ram, pedal cutter, etc. Manual rescue tools.