

De-mountable Pod Fire Fighting and Rescue Units









Refinery Foam Pod

- 8,100 litre foam tank.
- Diesel engine driven foam pump, with spark arrestor and shut-down valve.
- Balanced pressure proportioning, utilising water input via four hydrant inlets each side. Each proportioner (one each side) supplies four dedicated 63.5 mm delivery outlets.
- Manually operated monitor with jet/spray nozzle, rated at 9,000 litre/min at 10 bar, with integral foam inductor.
- Stainless steel superstructure.
- Monitor operator's platform at the rear.
- Stowage facilities for fire fighting and rescue equipment.





Refinery Foam Pod

- 11,360 litre foam tank.
- Diesel engine driven foam pump, with spark arrestor and shut-down valve.
- Manually operated monitor with jet/spray nozzle, rated at 4,350 litre/min at 10 bar
- Foam pick-up direct from the tank with adjustable induction rate.
- Diesel engine driven generator.
- Floodlighting mast.
- Stowage facilities for fire fighting and rescue equipment.













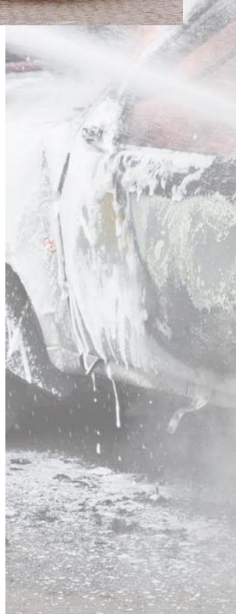
Municipal Foam Pod

Тор:

- 4,900 litre foam tank.
- Diesel engine driven foam pump.
- Two electric rewind hose reels, for delivery of foam concentrate.
- Two transportable / mobile foam tanks, each 70 litre capacity.
- Portable foam concentrate transfer pump.
- Stowage facilities for fire fighting and rescue equipment.

Bottom

- 5,000 litre foam tank.
- Water driven foam proportioning system.





Municipal Foam Pod

- Carries 6 x 1,000 litre IBC foam concentrate containers.
- Water driven foam proportioning system.
- Option to carry either: four additional containers or an all-terrain forklift truck.
- Curtain-side bodywork enclosure.
- Foam take-off manifold.











Apparatus (BA) Module

Тор:

- Integral BA workshop and Command/ Control centre.
- Diesel engine driven 9 kVA 110 V generator.
- BA cylinder stowage.

Bottom:

- Diesel engine driven BA compressor unit, 680 litre/minute free air capacity, with eight charging ports.
- Compressed air storage system featuring two 50 litre capacity cylinders.
- Diesel engine driven 6 kVA 110 V generator.
- Work room area with washing facilities.
- Custom stowage facilities.



- GRP composite bodywork construction.
- Air conditioned separate working areas.
- Extending side and rear awnings.
- Roof mounted 110 V floodlighting mast.
- Working area with extensive surfaces and washing facilities.
- Emergency lighting systems.
- Interactive white board.









Established International Company

Angloco Limited designs, manufactures and supplies fire-fighting vehicles, rescue vehicles and equipment, which it has provided to over 40 countries world-wide, backed-up by comprehensive after-sales service and spare parts support.

Angloco has been designing and building special purpose fire fighting and rescue appliances for over 35 years, and has a wealth of experience and capabilities.

Vehicles are specially designed and custom built for each customer, according to their individual requirements. Angloco proposes an optimum solution for each application, in light of the needs in each case.

Equipment and Support

Angloco also supplies fire fighting and rescue equipment and accessories, including: rescue and extrication equipment, ladders, branch pipes and nozzles, foam equipment, fire fighting foam concentrate, waterway equipment, electrical equipment and accessories, pumps, etc.

In support of its products and vehicles, Angloco has a dedicated after-sales service and spare parts department. In addition to carrying out on-location commissioning and training, it has experience in servicing and major refurbishment projects overseas at customers' premises, as well as throughout the UK.

Reputation

Angloco's reputation for quality, experience, attention to detail, after-sales service and customer care has resulted in an extensive national and international customer base, and has been recognised by international business awards in 1999, 2002 and 2004.

Commitment to Quality

Angloco has a long history of working to recognised Quality Standards, from the UK MoD's AQAP standards through to today's latest Quality Management System Standard of BS EN ISO 9001:2008.

Angloco Limited

Station Road, Batley, West Yorkshire, WF17 5TA, United Kingdom