

FIREXPRESS - 'first strike fire fighting concept' – Example of delivery in Angola

Pump Driven Unit

The pump driven unit is often used in ordinary fire engines to improve the fire fighting capability and reduce the amount of used water. It can also be incorporated with various sizes of water tanks and placed on an ordinary pick up or on a transport pallet.

The pump can either be powered by a petrol, diesel or electrical engine or by hydraulics.

The pump driven unit is the cornerstone of the Firexpress product line. With its ability to deliver 35 litres per minute at a range of 15 metres, it is the most powerful system in the Firexpress range of products.

As the unit must be connected to an external water tank it does not itself limit the fire fighting capacity.



Mounting on a Trailer

The Trailer can be towed by any vehicle available at the site

Trailer Pay-load: 700 kgs

Overall length: 4 meters



Steel bottom frame to enable transport by fork lift