

ADVANCED FIRE AND SAFETY INDIA PVT LTD



APPLICATIONS

- Purpose: Designed for rapid response to fire incidents and emergencies.
- Speed: Allows firefighters to reach the scene quickly, often before full fire trucks arrive.
- → Size: Typically smaller and more maneuverable than traditional fire engines.
- Equipment: Equipped with essential firefighting gear, first aid supplies, and sometimes, a small water tank.
- · Crew: Usually staffed with a minimal crew of firefighters, often paramedics or emergency medical technicians.
- Versatility: Can be used for various emergencies, including medical calls, vehicle accidents, and hazardous material incidents.
- Communication: Equipped with communication systems for coordinating with central dispatch and other emergency services.
- Community Role: Often used for public events and community outreach, educating on fire prevention and safety.

TECHNICAL SPECIFICATIONS

EMPTY WEIGHT TANK	: 300KG (approx)
FILLING VOLUME	: 300 Litres
SIZE	: Compact as Possible
FOAM CAPACITY	: 50 Litres
No. OF DELIVERIES	: 02 Nos
HOSE REEL	: 60m Standard
OPERATING PRESSURE	: 100 Bars (Max)
MIN FLOW	: 38 to 42 LPM
DISCHARGE DISTANCE	: 15m
ENGINE POWER	: 11 BHP
FUEL	: Unleaded Petrol
STARTER	: Electrical Starter
LEVEL INDICATOR	: Mechanical
ACCESSORIES	: First Aid Kit, Tool Kit
	& Emergency Rescue
	Equipment

NOTE: Tolerance ±5%

