



First Strike Fire Fighting



All Terrain Vehicle – Polaris Sportsman X2 570

The Firexpress fire fighting all terrain vehicle is a self-contained system with a pump driven unit, a 140 litre water tank and a 12 litre tank for foam.

The pump driven unit consists of a petrol engine which drives a self priming membrane pump preset at 40 bars as well as a foam dosing system.

Via a selector switch, it is possible to choose either to spray with a water/foam solution or only water. The foam percentage can be preset between 1 and 6% depending on the installed orifice.

From the pump the water is forced into a 50 metre discharge hose, which is connected to the lance. The lance is operated via a pistol grip. The hose can be extended up to a length of 100 metres.

It is able to deliver 30 litres of water per minute or 150 litres of aspirated foam per minute at a range of 15 metres for the micro drops and 18 meter for the foam jet.

Baffle plates are installed inside the water tank to increase stability during transport.

The vehicle is equipped with a suction system with a 4 metre hose with a floating filter for suction of water from external water sources such as rivers, lakes, the sea or any available water reservoir. The system can be used simultaneous with using the fire fighting system or to fill the water tank in approximately 4 minutes.

The fire fighting system is mounted on an American made Polaris Sportsman X2 570 and comes with emergency lights and siren.

The Firexpress ATV is an all terrain vehicle especially designed for fast response fire fighting when rough terrain has to be navigated or some distance needs to be driven. The ATV can pull a trailer or sleigh and can be used to bring injured people through rough terrain to the nearest road.



First Strike Fire Fighting

Engine type:	Petrol engine with manual start
Engine performance:	3,600 revolutions per minute
Engine fuel tank capacity:	Min. 3.1 litres, sufficient for 1.8 hours of operation at full output
Pump:	Self priming membrane pump
Pump pressure:	Preset at 40 bars (recommended pressure)
Spray device:	Firexpress lance with patented dual nozzle
Lance measurements:	104 cm long, 4 kg
Spray options:	Micro-drops or jet of aspirated foam as selected by operator with instant change
Stream options:	Continuous stream or manual pulsing
Spray range:	15 metres for micro-drops and 18 meter for foam jet at 50 metre discharge hose
Water tank:	140 litre aluminium tank, sufficient water for 4.5 minutes on constant spray
Filling of water tank:	 1. 11 cm hole at the top of the tank with filter for dump filling 2. Suction system with 4 metre 1" hose with quick coupling and floating filter with stainless steel mesh for sucking up water from external water sources. Filling speed is 38 litres per minute. Full tank is achieved in 5 minutes.
Flow:	30 litres per min. (micro-drops), 150 litres per min. (aspirated foam)
Foam system:	Integrated foam dosing system with 12 litre foam container
Recommended foam solution:	3% AR-AFFF (alcohol resistant) foam solution
Foam expansion:	Low expansion rate, approximately 1:5
Discharge hose:	50 metre ½" hose on reel with manual rewind
Hose type:	Oil and temperature resistant (-40° C up to +100° C) according to EN 854
Corrosive resistance:	Tray for pump driven unit – powder coated aluminium Water tank – powder coated aluminium
ATV features:	567 cc engine displacement, 44 HP, 4 stroke single cylinder, on demand all-wheel drive
ATV fuel tank capacity:	17.0 litres
Towing load:	555 kg on level ground
Emergency features:	2 strobe lights at the front, 1 strobe light on roll-over-bar, electronic siren
Safety features:	Roll-over bar
Optional accessories:	Flat jet spray adaptor for penetration of forest floor, orifice for adjusting foam percentage, extension discs for hose reel, hose guide rollers, discharge hose up to 100 metres, BS 336 or Storz coupling for fast filling, AFFF fire fighting foam
Dimensions (L x W x H):	236 x 122 x 205 cm
Weight:	850 kg (fully loaded)
Fire fighting capability:	Able to fight class A, B, C and E fires Tested according to EN 3-7 standard Approved for electrical fires up to 10,000 volts

Product information and specifications are subject to change without notice.