

MOD / NATO Disposals

ilitary vehicles and equipment for sale

www.modsurplus.co.uk

Tel: +44 (0)1302-954007

[Return to Homepage](#) | E-Mail: sales@modsurplus.co.uk



REQUEST A QUOTE

or call us on UK +44(0)1302-954007

Description / Ref

Hale Trailered High Capacity Fire Pump - 50346

Photo (a gallery of photos is provided below - where available)



Details

These are rare

This is a high capacity pump (Model IP750DI) as used by the fire service for either relaying water or fighting fires from an open source.

The pump has a flow rate of approx 2700lpm lifting water from an open source via 4inch hard suction (not included) or via standpipe or tanker feed (adapter required - not included).

Delivery is through 4 x standard UK instantaneous female coupling valves for standard UK fire hose.

Powered by a 4 cylinder Iveco Diesel engine this pump is ideal for moorland fires or flood relief.

Videos (if available)

Category	Water Pump	Length	tba
Manufacturer	Hale	Height	tba
Engine	Iveco 4 cyl diesel	Width	tba
Gearbox	n/a	GVW	
Brakes	drum overrun	Hrs_Kms	136hrs (ONLY)
Steering	n/a	Date into Service	
Tyres		Year of Manufacture	
Max Load		Qty Available	1
Electrics	12v	Export Requirements ...more	



REQUEST A QUOTE

or call us on UK +44(0)1302-954007

Photo Gallery



All prices quoted are GBP U.K. Pounds Sterling Ex. Works excluding VAT where applicable and shipping / associated costs.

Vehicles advertised are subject to remaining unsold.

All prices quoted are based on "**per individual unit**" purchased, any reductions on advertised price for multiple item orders is subject to negotiation and is conducted at the time of inspection or provision of LOI.

Photo's shown above may represent a vehicle type rather than an actual vehicle, vehicles are available serviced and painted to customers preference

An export licence may be required for items sold to customers outside of the U.K.

FOR MORE INFORMATION ON EXPORT LICENCING PROCEDURES

[CLICK HERE](#)

FOR INFORMATION ON CURRENT EU EMBARGOES

[CLICK HERE](#)