

# ESTIMATED PRICING SCHEDULE (UK)





**Papa Pump**<sup>®</sup>



the pump that uses no fuel!

The schedule below estimates the cost of a Papa Pump installation, to include catchment, supply and pump chambers with costings for pipework, based on a per metre rate, to include combined feed, supply, and delivery pipe lengths. The estimate also includes a 5000 litre water storage tank.

All prices are excluding VAT. **Valid quotations will be subject to a Full Site Survey.**

<b>1 Pump System</b> Cost: £4250		+ Pipework @ £1.50 per metre + Installation @ £3.50 per metre
<b>2 Pump System</b> Cost: £5650		+ Pipework @ £1.50 per metre + Installation @ £3.50 per metre
<b>3 Pump System</b> Cost: £7600		+ Pipework @ £2 per metre + Installation @ £5 per metre
<b>4 Pump System</b> Cost: £8950		+ Pipework @ £2 per metre + Installation @ £5 per metre

Average water requirement per pump is approx. 60 litres per minute.

Additional Pumps will require a requested separate estimate.

The Schedule does not include costs associated with any regulatory licences that may be required for water abstraction purposes.

## Schedule Example (2 pump system):

Daily Water Requirements	7000 litres		
Supply Head	2.5 metres	Delivery Head	30 metres
Number of Pumps	2		£5600
		<b>Material</b>	<b>Labour</b>
Feed Pipe Length	650 metres	£975	£2275
Delivery Pipe	800 metres	£1200	£2800
Supply Pipe Length	2 x 10 metres	£100	£200
		<b>Potential Savings if Self Installing:</b>	<b>£5275</b>
Drinking Trough (optional)	1 x 150 gallon		£500
		<b>Total Cost Estimate (including installation/labour)</b>	<b>£13650</b>

Prices exclude VAT.