

CASE STUDY

FENNEL FARM, CORNWALL



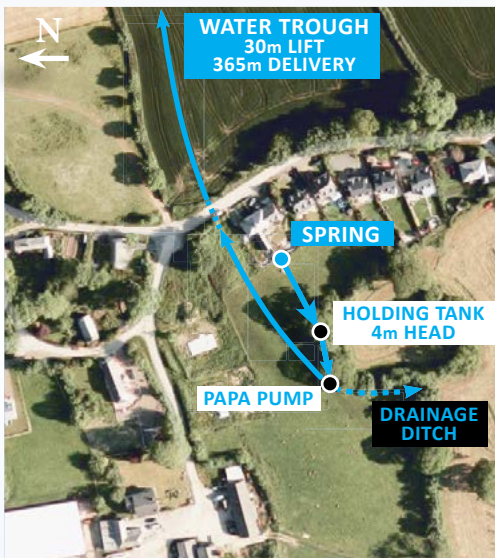
CASE FACTS...

- Needed to reduce watering costs for livestock watering
- **ZERO ENERGY PAPA PUMP** installed to pump spring water to replace mains water
- Papa Pump delivers a **FLOW RATE OF 7,500 litres PER DAY**
- **£5,500p.a. POTENTIAL SAVINGS**
- **Eliminates the need for cattle to enter the natural watercourse**

Papa Pump®



the pump that uses no fuel!



We were spending thousands of pounds on mains water for our livestock. We had water in the lower field and had heard about the Papa Pump, the pump that uses no fuel. I was able to lay pipes and put in concrete rings and decided to install the Papa Pump myself.



*It couldn't have been simpler to install!
Now it just pumps away with little maintenance and I've saved a lot of money on my water bill.*

PETER STATTON - FENNEL FARM

THE PROBLEM

The Farm was using mains water for their livestock and in recent years the **water costs have gone up considerably**. Water from the spring in the lower field needed to be pumped up to the livestock on higher ground and if the water could be taken away from the source, the possibility of **animals affecting the quality of the water** could be eliminated. Using an electric pump would incur **unpredictable energy costs** and valuable **time and maintenance costs**.

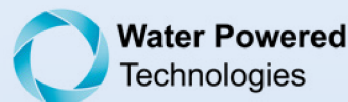
THE PAPA PUMP KIT CONTAINS

- 1 x PAPA PUMP
- 1 x 8L PRESSURE VESSEL
- 2 x SERADISC FILTERS
- 1 x 2" SHUT OFF VALVE

£1350^{+vat}

THE SOLUTION

The Farm purchased a Papa Pump from their local Mole Valley Store. With their equipment and experience, they decided to install the pipe work, concrete rings and Papa Pump themselves. They found the **installation process incredibly quick and simple**. Now they have **constant water** and **no fuel costs**. Since installing the Papa Pump, Peter has now recommended it to a neighbour.



14A Kingshill Industrial Estate
Bude | Cornwall | UK | EX23 8QN
t | (+44) 1288 354 454

If you need help with installation call us -
we can put you in touch with a recommended installer