

EXSEL

SWAP TO OUR NEW BETSY PUMP + SAVE UP TO

£2400



► DONT PUMP AWAY EXTRA MONEY!

Our super silent 6" sewage pumps Betsy 125m are very fuel efficient with a running time, on its own internal tank of 120 hours on full load. This is an average use of 3 ltrs per hour compared to our competitors pumps using 9 litres per hour this may seem insignificant but when you are running 24 hours a day, 7 days per week, this gives you a fuel saving of 1008 ltrs per week.

If the cost of the fuel is **£1.75p per ltr** this equates to **£1,264 per week per pump.**

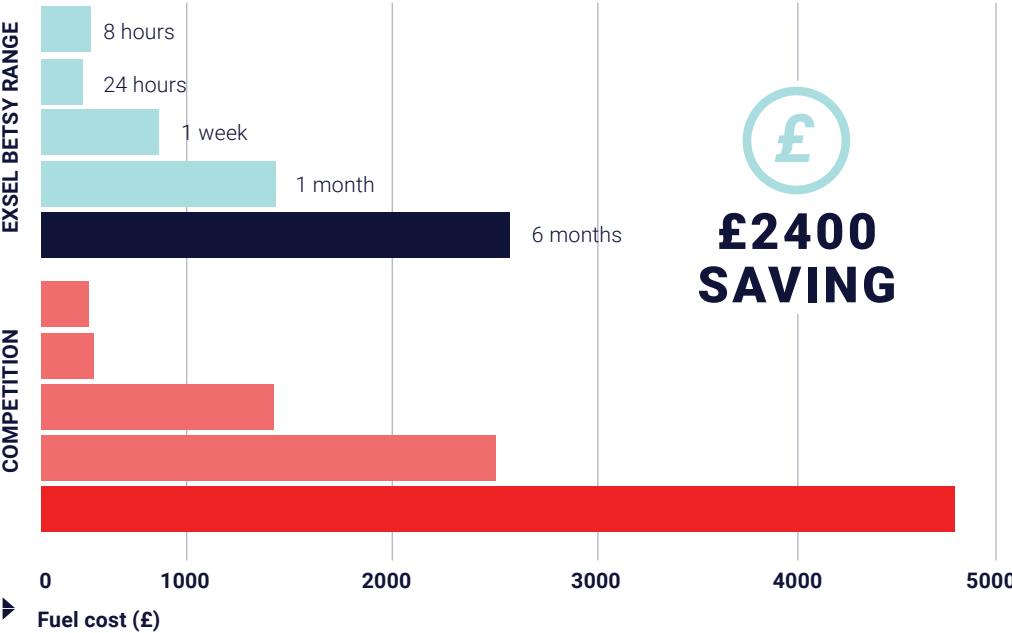
In this range we also have available for hire the 4" Betsy 100h, it can offer even more efficiency with a fuel consumption of 1ltr per hour. With a running time on its own internal tank of 180 hours on full load. This is an average use of 1 litre per hour compared to our competitors pumps using 6.5 litres per hour this may seem insignificant but when you are running 24 hours a day, 7 days per week, this gives you a fuel saving of 924 ltrs per week.

If the cost of the fuel is **£1.75p per ltr** this equates to **£1,617 per week per pump.**

We have selected these pumps at 4", 6", 8" & 12" because of their specific qualities for the given application, these pumps are built and marketed ideally as sewage pumps. Because of the impellor design, they will not block when pumping liquids containing textiles

At 7m, our super silent pumps only produce (or generate / emit) 58 DbA. The fully lockable canopy ensures no unauthorised persons can tamper with the machine during operation. The pumps are fitted with fully automatic auto start-stop level control probes, we prefer to use the probes as opposed to float switches during sewage pumping, we find level probes to be much more reliable and are not affected by textiles hindering the operation.

▶ EXSEL BETSY RANGE VS. THE COMPETITION



CONTACT US TODAY TO SEE HOW MUCH YOU COULD SAVE

▶ **EMAIL US**
SALES@EXSELPUMPS.CO.UK

▶ **CALL US**
01329 229800



*flytype about actual savings to go here