Case study 620 Water level lowered at fishing club

When a private angling club based near Enfield sought assistance for a potential dewatering project, a local technician based in London was dispatched to assess the site. A temporary hire arrangement was necessary in order to lower the water level of a stock pond, which would then enable stock to be transferred to waters in Yorkshire. The location in question is renowned for its high water table, with previous attempts at this assignment resulting in the water re-filling the pond as quickly as it could be pumped out.

Once the area was properly surveyed, we recommended and delivered a GP 150M General Purpose diesel pump mounted on a site trailer. A wheeled unit was deliberately selected in favour of a skid-based alternative because ground at the site's entrance point was too soft for a lorry to drive on. This was then towed into place by a smaller vehicle and set up immediately to ensure it could begin operating overnight.

Our pumping system enabled the job at hand to run smoothly, with none of the problems that struck prior to our involvement recurring. Interestingly, the Sykes Pumps technician who helped handle the club's requirement was a long-term member — and as such already had pre-conceived ideas of what this would entail.

So successful was our solution that a repeat hire is already being discussed for the winter period, highlighting the overall effectiveness of the equipment provided.







Performance Max head: 38m, Max flow: 90 l/s, Max solid: 52mm
Weight 1238kg with fuel, 1133kg without fuel
Dimensions (mm) 2100 x 1500 x 1635
Noise level @1m = 94-98 dBA, @7m = 77-82 dBA
Fuel tank capacity 122 litres
Pipe connections Suction: 6" table D, Discharge: 6" table D, Bauer couplings option: 5"

