



Why should I maintain my pump system?

All pump systems consist of mechanical devices which require maintenance. The frequency of maintenance depends on the demands and loads of a system, and how critical its application. Regular maintenance to a pump system is critical for longevity and reliability. A well-maintained pump system is far less likely to give you unexpected issues. It will give you peace of mind even when the system is under maximum load, and will still remain stable, rather than fail at the most inconvenient time. When we service a system, we assess how it can be made more reliable.

Problems:

Sewage pump system

Sewage pump system failures can be caused by increasing amounts of blockages within the pumps and valves, which trigger unreliability (meaning the pump could fail without any prior warning) and result in sewage flooding. The call-outs are often expensive and require tankering.

Problems:

Cold water booster sets

An unmaintained system will result in inconsistent water pressure and ultimately cause failure of your water supply. Typically on a cold water system, it will be the non-return valve or pressure vessel which fails, causing damage to the pipework and creating an erratic water pressure. All pumps require periodic inspection to ensure that issues are discovered before they become critical, and we recommend servicing equipment every 12 months or in line with the manufacturers' minimum recommendations. There is a danger of wasting a huge amount of power if pumps are running incorrectly.

Solutions:

Sewage pump system

We move and clean the existing pump system and check the bearing, impeller and its general state. We also ensure the non-return and gate valves are pumping correctly, and that pipework and guard rails aren't compromised in any way. Our engineers carry out full electrical and level control system checks, as well as ensuring the safety and security of the installation. There may be water ingress in the system, but we can detect this at an early stage and recommend a replacement pump or repair the existing pump before it fails.

Solutions:

Cold water booster sets

Maintenance of a cold water booster set will ensure the reliability of the pumps, and a more consistent water pressure throughout. Our engineers check pressure vessel(s), pumps for failure of mechanical seals, motor bearings and all isolation and non-return valves to make sure that you have a fresh, clean water supply delivered consistently. Regular maintenance acts as a type of insurance against failure. A broken three-inch pipe could mean that water comes out of it at almost 1,000 litres/minute. Similarly, a broken non-return valve could result in water freely circulating around the system, and large amounts of wasted power. It also has the potential of heating up the water, causing serious issues like legionella. It's important that all pumps are inspected regularly and that particular attention is given to motors, bearings and mechanical seals.



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Dura Pump Limited 4 Scotia Close, Northampton NN4 7HR.



Proserv, The Dura Pump Solution.

Proactive maintenance ensures the systems longevity, reduces energy consumption, saves money and increases safety in the long term. Proserv provides users with proactive pump maintenance across the business, with a variety of different service levels used to form a tailored plan to suit ever-changing needs.

Based on hundreds of reference sites, we have created Bronze, Silver and Gold packages to cater for the vast majority of maintenance needs. Proserv packages range from basic preventative sewage and storm water pump maintenance with 24/7 technical support, through to a proactive service agreement which extends through the latest energy-saving measures, to the ultimate pump system asset management service. Should that not be enough, we can work with you to develop a Proserv Platinum package where we provide a customised solution dedicated to your requirements.

Proserv Contract Details	Bronze	Silver	Gold	Details
Preventative maintenance	✓	✓	✓	We'll recommend what's needed and how often, depending upon your site and equipment
Technical support	✓	✓	✓	Telephone support from our expert team helps to you to solve issues as quickly as possible
Wearing parts discount	0%	5%	10%	Even with the best system design, parts will wear. So you gain a corresponding level of discount on the spares when this happens
Online portal asset management	✓	✓	✓	A comprehensive online portal containing service reports, certificates, asset history, location, details, photos and FAQ's
Health check/electrical service		✓	✓	We attend site and carry out a visual checks on all pumps. We report findings and make recommendations
Energy saving		✓	✓	We assess all of your pump systems annually, for areas where you could save energy
Remote monitoring)			✓	This allows us to monitor your system remotely, so we can prevent potential issues and respond accordingly
Emergency callouts			Callouts Per Annum	Should your pump system block or fail due to something unforeseen, we will attend site in a timely manner, inspect your system and recommend solutions

Example

Our engineers recently worked with a business who had previously spent £140,000 in 18 months maintaining and servicing pumps before reviewing them properly. We rebuilt their eight pump stations and included remote monitoring to proactively manage the site. Our customer now only spends £17,500 per annum on the maintenance of the pump systems and has had no pump failures over the past 6 years. The remote monitoring warns us of power failure and excessive pump run time. Combined with regular service visits, our engineers prevented problems which would otherwise have caused serious damage to the pumps. As the site is in a high flood risk area, our customer now has peace of mind that his site is safe and will reliably operate in the event of a flood. Regular maintenance of a system will ensure that we have the knowledge and understanding of your system to allow us to make any changes with the minimum downtime.



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