

DISINFECTION DOSING SYSTEMS

Hydroklear Services Ltd (HKS) have for a number of years been able to offer solutions to problems. One problem that many of our clients have experienced is the lack of equipment to dose disinfectant chemicals into various processes. To this end Hydroklear can offer the **HKS-LDDS** range of liquid disinfectant dosing systems.

The **HKS-LDDS** systems are designed to the customers exact needs and are available in various sizes and materials of construction, including pacified stainless steel for chemicals such as Peracetic Acid.

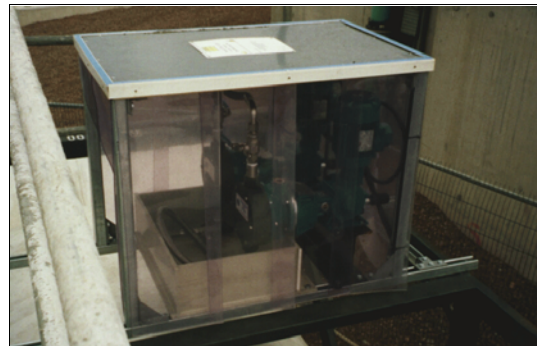
Typical **HKS-LDDS** systems generally consist of a duty/standby dosing pumps complete with all necessary pipework, valves and fittings. The pumps can be fed from various styles and sizes of tanks, including GRP self-bunded. These systems are then controlled from a small local control panel. If remote control of the system is required, these panels can be easily modified to accept remote start/stop signals.

Hydroklear can offer the **HKS-LDDS** systems in kit form so that the client can install it themselves, or can build, install and commission the systems.

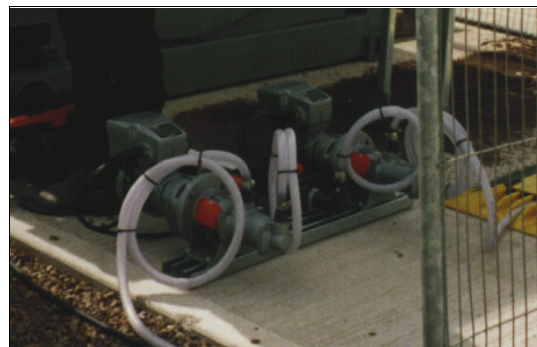
HKS-LDDS systems have been utilised successfully in numerous water treatment works in Scotland, but are available to the whole UK.



Air operated Dosing Pumps, with stainless steel pipework and Polypropylene Bund



Motor Driven Dosing Pumps, with stainless steel pipework and Polypropylene Bund



Variable Speed Dosing Pumps