The new Gallenkamp Modular Fermenter has been designed with the necessary flexibility to suit student projects, and research and pilot studies on a practical scale. It comprises discrete modules, each controlling only one fermentation parameter. All the modules offer you excellent value. Modules may be combined to form a wide range of systems, from the simplest batch culture assembly to a fully instrumented continuous fermenter. We have even made provision for autoclave sterilisation in a compact single unit. With the modular approach, the fermenter can be assembled to meet your immediate needs and can be adapted for changing longer term requirements. This is what Gallenkamp mean by Modular Fermenter ‘flexibility’.