Sir Charles Parsons School, Newcastle

Building Services - Education



Project: Sir Charles Parsons School, Newcastle Client: Newcastle City Council Civil Engineer: Sir Robert McAlpine HVAC Contractor: Integral Distributor: BSS (Newcastle) Ltd.

Specification: A range of Hattersley isolating and commissioning valves

A wide range of Hattersley valves, including Fig. 1732 commissioning valves, have been installed in Charles Parsons School, Walker. The secondary school was regenerated as part of the Government's Building Schools for the Future (BSF) programme and was one of 16 schools being redeveloped in the Newcastle-Upon-Tyne area. Valves were installed in the new purpose built accommodation to provide heating, ventilation and air conditioning throughout the building.

Sir Charles Parsons School is a large school for students with special educational needs and so along with classrooms, the building also houses sensory rooms and state-of-the-art swimming and therapy pools. The Hattersley valves are preferred because of their weight and space saving. The Hattersley technical team and regional manager liaised closely with contractors and specifiers to ensure this project ran smoothly.



DELTA ROAD, ST HELENS, WA9 2ED HOME SALES: +44 (0)1744 458670 EXPORT SALES: +44 (0)1744 458671 TECHNICAL HELPLINE: 0845 604 1790 FAX: +44 (0)1744 26912 EMAIL: uksales@hattersley.com EMAIL: export@hattersley.com www.hattersley.com



www.cranebsu.c<u>om</u>