## **Reference Project**

## South Thames College London, United Kingdom



## Frese MODULA

- Dimensions: MODULA: DN15-DN20 MODULA Pro: DN15-DN25
- Max differential pressure: Se Control Valve spec
- Material: DZR brass
- Static pressure: PN 16
- For cooling and heating applications
- Allows backward and forward flushing and coil isolation

The project consisted of 4 levels of technical college for use in training students in media, hair-

**Project Overview and Details** 

dressing and other trade courses. The redevelopment was completed in 2009.

provides more than 21,000 students with more than 2,000 different courses.

## Solution

Frese supplied approximately 800 x DN15 Frese ALPHA MODULA units for use on chilled library services, and childcare provision.

Frese Limited has had the plessure of being subcontractor on a project in South West London in Wandsworth. South Thames College is one of the largest training providors in South London and

The Frese MODULA is a compact and versatile valve system, which includes the Frese range of automatic flow, pressure and temperature control valve. Frese MODULA combines Frese ALPHA with flushing, by-pass, isolation valves, strainer, drain/hose connection and P/T measurement points.

Apart from saving energy, the benefits from the use of the Frese ALPHA valve are less administration work, better logistics, minimized installation costs and easier maintenance.



