



The University of Plymouth aims to invest in the campus to advance knowledge and transform the lives of its students. The 'campus masterplan' intends to ensure first class learning, research and working environments that is based around low carbon design. Dart Valley Systems provided products for one of its new buildings, Portland House.

The full range of products provided are as follows:

- 13 x [AT03-022](#) Aquarius DM A45 Doc M tap spout only in s/steel with copper tails
- 94 x [AT03-012](#) Aquarius DM A45 tap spout only in s/steel with copper tails
- 1 x [AC01-001](#) Handheld programmer with USB interface with case – For use with all DVS programmable sensors & taps

The university's objective was to look at water saving and low usage outlets within the building, in keeping with the institutes core principles of sustainability in finances, reputation, services and environmental performance. The DVS Handheld Programmer allows quick and easy adjustment of settings including run-on time, range, purge and more. Real time data can be uploaded from the programmer via the USB port to allow accurate monitoring of water efficiency making this an ideal product for those aiming to be more environmentally friendly.

Discover the range of Dart Valley branded products [here](#)

Discover the range of Franke branded products [here](#)

