



**The luxury hotel.  
Their guests expectations.  
The complete high  
pressure system.**

**We rise to it.**

#### **PROJECT SUMMARY**

The existing water system for both hot & cold was proving not sufficient and the hotel guests had started to complain because of a lack of water pressure and/or running out of hot water.

#### **PROJECT CHALLENGE**

After a site survey, we advised the client to change from gravity fed open vent system to a pressurised hot water system.

The cold water from the mains could also be upgraded from the existing storage tanks, to 6 x 500 litre high flow ELEMENT hot water cylinders. This would provide an equal hot and cold water pressure and sufficient amount of stored hot water.

#### **PROJECT SOLUTION**

For this project, the DutyPoint Element Ultra High Performance unvented cylinder and VR series booster sets were the perfect option.

#### **BACKGROUND**

##### **Project name**

The Hythe Imperial Hotel

##### **Industry sector**

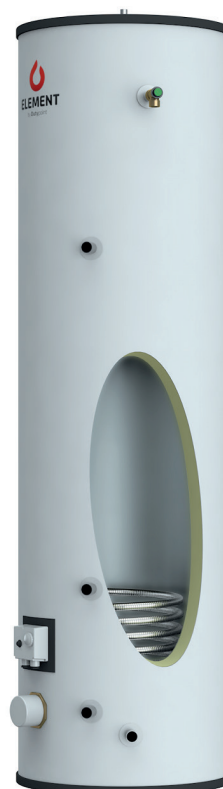
Hotel, Leisure and Sport

##### **Programme**

3 months

##### **Product supplied**

VR Booster sets  
6.0 bar element  
un-vented hot  
water cylinder



  
**ELEMENT**

**ULTRA  
HIGH  
PERFORMANCE** **6**  
UP TO  
BAR