

Domestic Hot Water - Technology



An introduction to unvented domestic hot water heating and storage systems, with an opportunity to study a virtual installation in-depth: pipework, valves, connections, electrical and mechanical components, and relevant standards and regulations. Different technology and heating types, such as immersion heater (direct), central heating, solar thermal technology, heat pumps, etc. Examine and understand safety mechanisms. Understand how an unvented hot water cylinder interfaces with a modern house.



Features

VR Headset	HTC, Oculus, Gear
Computer type	Gamer, i7, 16 Gb RAM, Graphics card NVIDIA GeForce GTX 10xx or AMD Radeon RX series, with minimum 2 Gb of memory
Languages	English, French additional languages by request



3D Motion



Hand Tracking



Panorama



Sound



Head Tracking



TV / Tablet
synchronisation

Game play

Length of game	40 mn
Scoring	Yes
Local mode	Solo or Multiplayer: 10 participants
Online mode	Multiplayer: 100 participants