



BP required retrofit chamber systems



OPW developed bespoke Fibrelite dispenser sumps for BP

Project Overview

OPW was approached by BP who required retrofit chamber systems which could be fitted to AdBlue dispensers at various petrol stations across the UK within a tight timeframe.



Fibrelite products enable a more efficient site construction

Problem

BP required a retrofit watertight chamber system which could be fitted to a GVR Frontier and GVR 700 AdBlue dispenser pump. In some cases, the sumps needed to fit within the HGV raised kerb island within a tight timeframe.

Solution

OPW developed bespoke Fibrelite dispenser sumps and metal work to incorporate dispenser pumps, in line with BP's requirements. The sumps had to account for potential shallow burial depths and existing island width, they also had to be adjustable to accommodate site constraints. All sumps are vacuum tested before dispatch to ensure that they are truly watertight.



All sumps are vacuum tested before dispatch

Results

The bespoke dispensers have now been installed at over 40 BP stations (90 systems) across the UK, enabling a faster, more efficient site construction, reducing cost whilst providing a watertight system.

For more information on the OPW product range please contact us:

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