BARLOW'S CARAVAN PARK





<u>WHERE:</u> In the county of Flintshire, very close to the little rural town of Caerwys, you will find the Barlow's Caravan Park, a quiet place for families and adventurers who wish to wander in the green fields and the woods of Northern Wales..

CONTRACTOR: DRAGON DRILLING

Dragon Drilling are one of the largest Environmental Drilling companies in the UK and operate a fleet of 12 specialist drilling rigs. Additional services include Commercial and Domestic Water distribution systems, Water filtration and Treatment.

CUSTOMER: BARLOW'S CARAVAN PARK





SOLUTION:

Imagine sleeping in a quiet valley, surrounded by the woods; imagine the warmth and comfort of a family-run park; now focus on the words quiet, comfort and family: the Esybox Max embodies them perfectly. This pump is the latest arrival in the Esybox Line family (2020), and it is because of the customers' excellent experience with the range that the Esybox Max has been their first choice. Easy to install and maintain, reliable and efficient, thanks to the built-in variable frequency driver, this pump can work as a single unit or, as in this specific installation, as a booster set up to four pumps. The request of the customers was in fact to have a product which could ensure great performance and provide potable water pressure to the over 350 static and touring caravans in the park.

And there is more to it: the Esybox Max can be managed and monitored also at a distance, thanks to the integrated Wireless, Wi-Fi and Bluetooth communication modules and to the DConnect and connectivity service. The choice really exceeded expectations.





FLOW MAX (Q): up to 17,4 m³/h (Single pump unit)

HEAD MAX (H): up to 113 m

P MAX: 2.7 kW (single-phase); 3.5 kW (three-phase)

IPX5

MAX NOISE LEVEL: 63 dB (50 l/min @ 6 bar)

INTEGRATED CONNECTIVITY: Wireless Communication; Wi-Fi and Bluetooth Module

CHANNEL: Commercial and Civil Building Service

APPLICATION: Water Boosting;

PRODUCT: 4 X ESYBOX MAX 85/120 T; Wi-fi Modem Kit for Connectivity;