



ABOUT REDUCING THE **ENERGY CONSUMPTION AND RUNNING COSTS** OF YOUR BUILDINGS

**ECODAN QAHV 40kW MONOBLOC** AIR SOURCE HEAT PUMP

HIGHLY TO CARBON SAVING



**SOLUTION FOR COMMERCIAL** SANITARY HOT WATER PRODUCTION



## IDEAL FOR APPLICATIONS WITH DEMAND FOR LOW CARBON HIGH TEMPERATURE HOT WATER











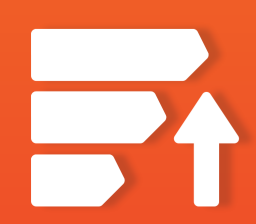
**ACHIEVE THE UK NET ZERO 2050** 



**REDUCE RUNNING COSTS AND CARBON EMISSIONS AGAINST DIRECT ELECTRIC** 



**CARBON SAVINGS OF UP TO 78%, AGAINST GAS BOILER** 



**HIGH EFFICIENCY AT HIGH FLOW TEMPERATURES** 



NATURAL CO<sub>2</sub> **REFRIGERANT** WITH A GWP OF 1



**UNIQUE TWISTED & SPIRAL GAS COOLER TO ENHANCE ENERGY EFFICIENCY** 



**FULL HEATING CAPACITY AT -3°C, DOWN TO -25°C** 



**SUPER LOW NOISE LEVEL**