

## Caring for your heat pump

## For appliances installed in coastal or sulphurous atmospheres

A harsh environment can affect the case and internal aspects of this heat pump

We are not able to guarantee your Heat pump appliance against the corrosive effects of salt or sulphurous environments where preventative action has not been taken,

## In order to maintain protection we advise

**Service Engineer** - At least twice annually the internal Copper and metal parts and inner case be generously coated with a suitable protectorant such as CRC soft seal.

To do so, <u>**Turn the Power off</u>** Remove- appropriate covers, to access and liberally spray metal parts - Pay particular attention to the multiple copper loops at either end of the air exchanger. (by a competent engineer) Pay particular attention to any brazed copper joints</u>

**User** - Every 6 to 8 Weeks Wipe a film over the outer case using A Silicone spray or auto body wax.

If the appliance has been fitted with a Stainless steel case to assist with climatic resilience, expect some minor surface corrosion on the Stainless case,

Alternative protective systems may be available through specialist providers