Product Information

COASTAL PROTECTION MODELS (-BS)

Making a World of Difference

PUHZ-(H)W50-140VHA(2)/YHA2-BS Monobloc Range PUHZ-SW50-120VKA/VHA-BS Split Range

Heating





The Ecodan coastal models are designed to protect against the corrosive effects of environments that are in close proximity to the sea

By enhancing the corrosion protection of key components, we can ensure that even in aggressive coastal areas, Ecodan will continue to provide low cost renewable heating for years to come.

Key Features

- Available for all models
- No change in performance characteristics



Air Conditioning | Heating Ventilation | Controls





Product Information

Making a World of Difference



COASTAL PROTECTION MODELS (-BS)

PUHZ-(H)W50-140VHA(2)/YHA2-BS Monobloc Range PUHZ-SW50-120VKA/VHA-BS Split Range

It is well known that salt spray from breaking waves and onshore winds significantly accelerates the corrosion of metal components.

The spray from the ocean salts, which are primarily sodium chloride (table salt), can accumulate on metal surfaces and accelerate the electrochemical reactions that cause corrosion. This salt build up combined with the high humidity common to all coastal areas adds to the corrosion rate of steel and other common metals.

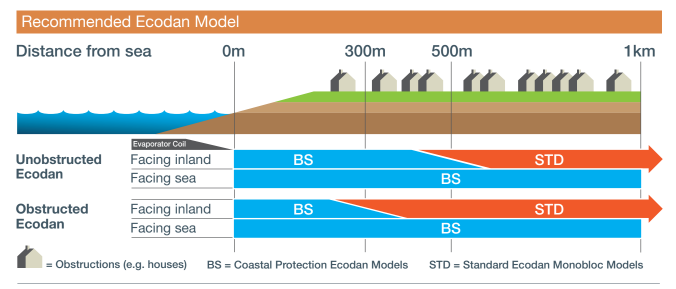
The longer a surface remains damp during normal daily fluctuations in humidity, the higher the corrosion rate. Onshore winds carry both salt and moisture inland, providing the perfect environment for corrosion to set in.

The standard Ecodan models come with excellent corrosion resistance. However, the Coastal Protection Ecodan models go a step further by treating external panels with acrylic resin and also ensuring other key elements of the unit are further protected from these aggressive environments.

Application Guide

Tips for coastal installations

- If possible avoid siting the Ecodan in direct exposure to sea spray
- Ensure rain water is able to fall onto the Ecodan and avoid placement directly under building eaves
- Ensure horizontal installation for good drainage
- Regular inspections and washing of unit with fresh water is recommended. Any scratches should be repaired as soon as possible





Changes for the Better Telephone: 01707 282880

email: heating@meuk.mee.com web: heating.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881

IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

struction Book' for further Technical Information'. The lase rating is for guidance only and clease refer to the relevant databathook for detailed specification. It is the response cet the correct called isse and use antinip based on current regulation and site specific conditions. Missibility Bectific's air conditioning equipment and heat pump systems 0389, 182 (GWP-676), P4077 (GWP-11774, R194a (GWP-1490), R513A (GWP-631), R454B (GWP-686), R1234ze (GWP-75) C R1234y (GWP-6). These GWP values are edition. Incase of Regulation (EU). No.68262011 from IPCC 3rd edition, Hotes are as follows. 4R1404 (GWP-1697), R32 (GWP-550), R324 (GWP-6107) (GWP-1650) or 1344a (GWP-1607).











Mitsubishi Electric UK's commitment to the environment





Mitsubishi Electric Living Environmental Systems UK



youtube.com/mitsubishielectric2