Care and maintenance instruction.

☑ Do's

 \checkmark

- \checkmark Wash the coil with fresh water regularly.
 - Do wash the coil regularly with fresh water to ensure the coil is at optimum condition. (Bi-Monthly)
- \checkmark Prevent direct contact with sea water and coastal sand.
 - Do ensure equipment with adequate encloses protection.
- Protect the equipment from direct sea breeze.
 - Do ensure equipment is protected with wind breaker.
 - Handle the equipment with care during handling work.
 - Do ensure no scratches on the protection coating during handling and maintenance works.
- Touch up work with anti-corrosion paints regularly.
 - Do touch up with anti-corrosion paints on any rusty parts regularly during maintenance work.
- ✓ Select correct and suitable location.
 - Do ensure location is unblock/dry and away from sandy location.

🗷 Don'ts

×

- **×** Wash the coil with acid or unknown chemical.
 - Do not wash the coil with any acid or unknown chemical.
 - Use high pressure (spray jet) on the coil during cleaning works.
 - Do not use high pressure spray jet to avoid flatten or fins damages.
- Allow direct contact with sea water and sandy sands.
 - Do not allow direct contact with sea water (avoid formation of salt) and sandy sand (avoid from scratching the coating)
- Leave any unwanted materials on the bottom frame.
 - Do not leave any foreign particle on the bottom frame to ensure no hard materials and always maintain cleanliness.
- **×** Mishandle or modify the equipment.
 - Unauthorize modification the unit will void the warranty of the equipment.
- Replace new coated condenser coil on the corroded bottom frame.
 - Do not replace new coated condenser coil on corroded bottom frame to avoid further deterioration to ensure all parts is corrosion free.







