



R ANTI-SALT PAINT PROTECTION

Anti-Salt Paint Protection is an option that can be added to any YANMAR mCHP unit.

Model		Standard	Salt-Air Damage-Proof
Model Description		R	
Model Description		Anti-Salt Damage Protection	
Package	Ceiling Panel	Alloying Hot-Dip Zinc-Coated Steel Sheet	
	Exterior Panel	Powder Polyester Coating (60-80 μ)	
	Adaptor Plate	Hot-Dip Zinc-Coated Steel Sheet	
	Prop	SGCC-Z18	
	Base	Non-coating	Powder Polyester Coating (60-80 μ)
Control Panel		Alloying Hot-Dip Zinc-Coated Steel Sheet SGCC-F08 Powder Polyester Coating (60-80 μ)	
Generator	Stator	Polyester Varnish: Double Treatment Finishing Varnish: Single Treatment	
	Rotor	Epoxy Varnish: Single Treatment	
Water-Water Heat Exchanger		SUS316 Non-coating	
Radiator		Non-coating	Vinyl Chloride Coating (7 μ)
Bolts & Screws	Exterior Panel Installation	Stainless Steel	
	Exposed Exterior	Steel Zincing	Stainless Steel
Fan Guard		SWRM + Polyethylene Coating	
Standard Warranty		2 Years/Unlimited Hours	
Maintenance & Extended Warranty Plans (Optional YES Product Protection Available as part of a complete mCHP system.)		10 Years/30,000 Hours; <i>Whichever Comes First</i>	
		10 Years/60,000 Hours; <i>Whichever Comes First</i>	
		15 Years/90,000 Hours; <i>Whichever Comes First</i>	

NOTE: Due to YANMAR's ongoing commitment to quality, specifications, ratings and dimensions subject to change without notice. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be in accordance with current specifications, ratings and dimensions and be performed by a qualified installer and servicing agency.

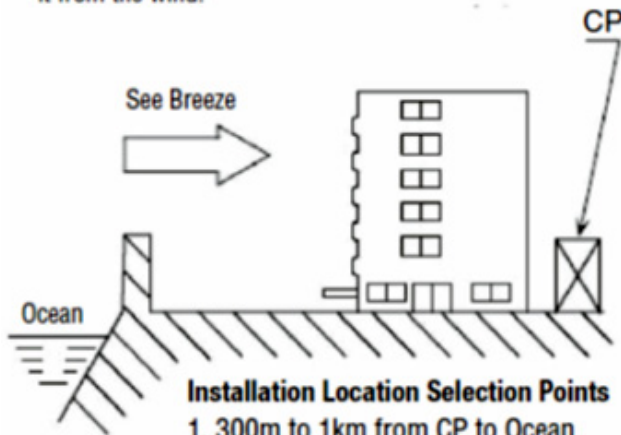


R ANTI-SALT PAINT PROTECTION

Conditions for Installation:

• **Salt-Air Damage-Proof Specifications**

Install the unit on side of building which shelters it from the wind.

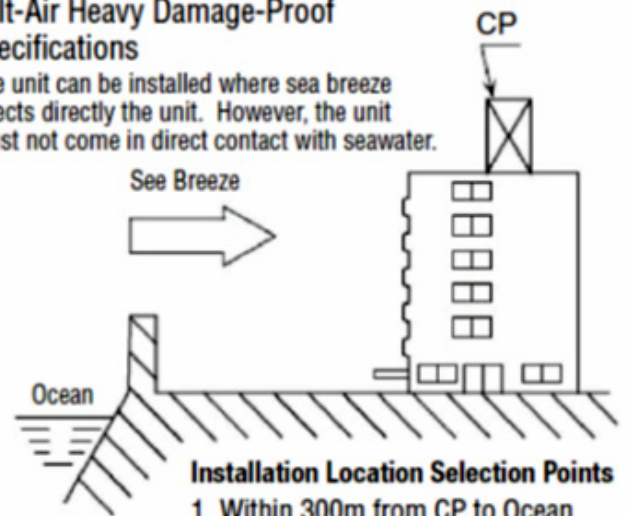


Installation Location Selection Points

1. 300m to 1km from CP to Ocean
2. Shaded by building
3. Exposed to rain

• **Salt-Air Heavy Damage-Proof Specifications**

The unit can be installed where sea breeze affects directly the unit. However, the unit must not come in direct contact with seawater.



Installation Location Selection Points

1. Within 300m from CP to Ocean
2. In front of building facing the ocean
3. Locations (roofs, balconies/verandas), which are often repainted
4. In dry areas

Notes:

Intallation conditions may change depending on the environment, such as areas with tendencies for seaseasonally strong winds, hurricanes, etc.