

MARINE AIR CONDITIONER

# HUC Type Maine Air Cooler Unit

Description: HUC, LUC, Maine unit cooler is Freon direct evaporating coil with fin, it force air circulation to cool goods, thus it has features of little Freon charging capacity, high cooling efficiency, quick ...

- ISO9001 Supplier
- Class Certificate
- Export Supply



## Key Highlights

<b>Category</b>	Marine Air Conditioner
<b>Standard</b>	EN
<b>Weight / Size</b>	HUC, LUC, Maine unit cooler is Freon direct evaporating coil with fin, i...
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

## Technical Specifications

<b>Category</b>	Marine Air Conditioner	<b>Model / SKU</b>	HUC-Type-Maine-Air-Cooler-Unit
<b>Standard</b>	EN	<b>Weight / Size</b>	HUC, LUC, Maine unit cooler is Freon direct evaporating coil with fin, it force air circulation to cool goods, thus it has features of little Freon charging capacity, high cooling efficiency, quick lowering temperature, uniform room temperature, compact structure, small volume, light weight ,convenient installing and maintaining etc.
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

**CONTENTS**

- Description:
- Technical Data:

## Description:

HUC, LUC, Maine unit cooler is Freon direct evaporating coil with fin, it force air circulation to cool goods, thus it has features of little Freon charging capacity, high cooling efficiency, quick lowering temperature, uniform room temperature, compact structure, small volume, light weight ,convenient installing and maintaining etc. CLG,CDL , marine high temperature unit cooler is used for the refrigerating room that the room temperature is over 0°Cand for storing non freeze resistance food and cooked food such as: Vegetables, melons and fruits, dairy products, bean products, eggs etc. and it is widely used for food refrigerating room temperature is lower than 0°C.

It is used for storing meat, fish or birds etc. and for refrigerating ice cabinet, ice-cream brick, medicine chemical reagent, import or export transporting food etc.

## Technical Data:

Type	HUC-8		HUC-13		HUC-20		HUC-25		
Cooling Capacity KW	2.09		2.91		4.65		5.58		
Room temperature Evaporature temperature°C	+1 ~ 5/-9 ~ 5°C								
Cooling medium	R22(R134A,R404A,R407C)								
Connection Pipe	liquid inlet pipe	Φ12X1							
	return air pipe	Φ19.5x1.5	Φ19.5x1.5	Φ19.5x1.5	Φ22.5x1.5				
	drain pipe	G"							
Evaporating Type	Copper tube aluminium fin with repellent copper tube copper fin								
fan	type set	Horizontalx1	Horizontalx1	Horizontalx2	Horizontalx2				
	air flow	1000	1700	1000x2	1700x2				
	total pressure	170							
Matched motor	power supply	AC380V 3P 50Hz/440V 3P 60Hz							
	type set	Marine hermetic							
	power W	90	105	2x90	2x115				
	rev r/min	2900							
AC220V defrost electric heater	installing party	coil	5x200	5x350	5x550	5x600			
		drip pan	200	350	500	600			
		drain pipe	160						
	insulating resistance	cold state	≥50						
		hot state	≥0.5						
Defrost control	model	Automatic timing defrotst,also can maual control							
LxWxH	730x425x490		730x425x490		1130x425x490		1130x425x490		
Weight	35		65		120		130		