

Hong Kong office: Unit 04, 7/F, Bright Way Tower, No.33 Mong KoK Road, Kowloon,HK Tel:(852)-30772869 Parts: parts@fairskycn.com www.fairskycn.com Shang Hai office: Room 1505, Jing hong Business center No,490 Guo he Road Shanghai, P.R.C.20433 Tel: (86)-021-55669961 Parts: parts@fairskycn.com www.fairskycn.com

Compressors



Bitzer

Bock

Carrier

Copland

Carlyle

Danfoss

Dorin

Daikin

Gram

Grasso

Mycom

Sabroe

York

Bristol











Spares

Refrigeration Controls and Accessories







Refrigeration Tools





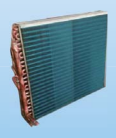
Air Cooler





Condensers and Heat Exchangers





Bearing, Belt, Coupling and Pulleys

Shaft seals and overhaul







System Fans and Air Distribution

Comefri

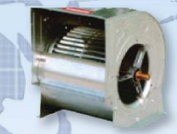
Nicotra

AIWO

Kruger

Hi-Air

Etc.





Air Dryers

Almig Buran Compare Donaldson Renner Hi-Line



Air Compressors

Almig Sperre

Atlas Copco Deno

Broom wade Hatlapa

Hamworthy JP Sauer,

Ingersoll Rand Alup



Electrical Motors

General motors
ATEX Motors
Integrated frequency inverters
Coolant Pumps
Medium and High voltage motors





Refrigerators, Freezers, water coolers and Ice Makers







Refrigeration Services

We can offer many aspects of refrigeration services. We have a team of refrigeration engineers in many ports around the world and can arrange for a fully-qualified engineer to attend vessels in many locations. Our vast experience includes trouble-shooting and problem-solving, as well as full plant conversions to new refrigerants. We can also provide annual inspection agreements to ensure that breakdowns and failures are kept to a minimum and systems are well maintained.



Overhaul and Repair

Compressor
Valves
Control Automation
Condensers
Evaporators
AHU
Fan coil
Electrical Switchboards



Mantenance

Breakdown Service Scheduled Maintenance Preventive Maintenance Shutdown Service



Leakage Test and Repair

Leakage test with detector or soap water Elec. welding Gas welding Pressure test





R22 Phase out / Retrofit

Environmental awareness and legislation requirements have increased the request for replacing R22

We can help ship owners & managers look for the best solutions for systems installed.

Which refrigerant to choose Impact on capacity & power consumption Accessibility

Cold Storage Design and Installation



Scope of Supply

Manufactors/Products	Expected Lead time	Manufactors/Products	Expected Lead time
ABB FLAKT	10-15 WORKING DAYS	HOLUGT SAUER	5-7 WORKING DAYS
ALCO	5-7 WORKING DAYS	HOWDEN	10-15 WORKING DAYS
ALFA LAVAL	10-15 WORKING DAYS	HTI	5-7 WORKING DAYS
ATLAS COPCO	10-15 WORKING DAYS	INGERSOLL RAND	5-7 WORKING DAYS
BAUER	5-7 WORKING DAYS	J & E HALL	5-7 WORKING DAYS
BITZER	NORMALLY STOCK	JMW PUMP SPARES	10-15 WORKING DAYS
воск	NORMALLY STOCK	JOHN CRANE SEALS	5-7 WORKING DAYS
BRISTOL COMPRESSORS	10-15 WORKING DAYS	JOHNSON CONTROLS	5-7 WORKING DAYS
BROOMWADE	10-15 WORKING DAYS	JP SAUER & SOHN	5-7 WORKING DAYS
CARRIER/CARLYLE	NORMALLY STOCK	KAESER	10-15 WORKING DAYS
CENTURY	10-15 WORKING DAYS	KVAERNER COMPRESSORS/SPARES	20-25 WORKING DAYS
CLIMATROL	5-7 WORKING DAYS	LEAK DETECTORS	5-7 WORKING DAYS
COMEFRI	10-15 WORKING DAYS	LIGHTFOOT	20-25 WORKING DAYS
COMPARE	5-7 WORKING DAYS	LORIUS - TEMP CONTROLS ETC	20-25 WORKING DAYS
COPELAND	5-7 WORKING DAYS	L'UNITE HERMETIQUE/TECUMSEA	5-7 WORKING DAYS
DAIKIN	10-15 WORKING DAYS	MANEUROP COMPRESSORS	5-7 WORKING DAYS
DANFOSS	NORMALLY STOCK	MAYEKAWA	20-25 WORKING DAYS
DOMINIC HUNTER	20-25 WORKING DAYS	MYCOM	5-7 WORKING DAYS
DORIN	10-15 WORKING DAYS	NISSIN AIR CONDITIONING	10-15 WORKING DAYS
DUNHAM BUSH	10-15 WORKING DAYS	NOVENCO	10-15 WORKING DAYS
ELECTRIC MOTORS	10-15 WORKING DAYS	OIL FOR COMPRESSOR/VACUUM PUMP	5-7 WORKING DAYS
ELECTROLUX COMPRESSOR	10-15 WORKING DAYS	PENN CONTROLS	5-7 WORKING DAYS
EMERSON COMPRESSOR	5-7 WORKING DAYS	PRESSURE TRANSMITTERS	10-15 WORKING DAYS
FINCOIL	20-25 WORKING DAYS	PUMPS	5-7 WORKING DAYS
FLYWHEELS/PULLEY/BEARINGS	3-5 WORKING DAYS	ROLLER CONDENSORS/EVAPORATORS	10-15 WORKING DAYS
FRICK COMPRESSORS/SPARES	10-15 WORKING DAYS	SCHNEIDER ELECTRIC	5-7 WORKING DAYS
GAST	20-25 WORKING DAYS	SABROE	NORMALLY STOCK
GRAM	NORMALLY STOCK	SAGINOMIYA CONTROLS	10-15 WORKING DAYS
GRASSO	NORMALLY STOCK	SAUTER PRESSURE CONTROLS	10-15 WORKING DAYS
GRENCO	5-7 WORKING DAYS	SCOTSMAN ICE MAKES/SPARES	10-15 WORKING DAYS
GRUNDFOSS	10-15 WORKING DAYS	SEAWATER CONDENSOR	10-15 WORKING DAYS
HAMWORTHY	5-7 WORKING DAYS	SPERRE	7-10 WORKING DAYS
HANKINSON	5-7 WORKING DAYS	STAL	NORMALLY STOCK
HATLAPA	5-7 WORKING DAYS	SULZER	10-15 WORKING DAYS
HEATING ELEMENTS	10-15 WORKING DAYS	TAMROTOR	10-15 WORKING DAY
HELPMAN	20-25 WORKING DAYS	TANABE	10-15 WORKING DAYS
HENRY VALVES/DRIERS	20-25 WORKING DAYS	TEMPERATURE PROBLES/SENSORS	5-7 WORKING DAYS
HIGH PRESSURE CENTRIFUGAL FANS	10-15 WORKING DAYS	SWITCHES/RELAYS	10-15 WORKING DAYS
HI-PRESS	20-25 WORKING DAYS	USHIO REINETSU	10-15 WORKING DAYS
HITACHI	20-25 WORKING DAYS	VACUUM PUMPS	5-7 WORKING DAYS
HOYER MOTOR	5-7 WORKING DAYS	V BELTS	5-7 WORKING DAYS

When you think refrigeration, Think Fair Sky!

Who We Are



Fair Sky(China) Co.,Ltd is a professional marine company. Specializes in the design, supply, Installation and commissioning of air conditioning(HVAC),Provision system, Ventilation and Heating. Service for maintenance, Repairing and equipment retrofitting.

We are a leading independent supplier of all refrigerant and air conditioning systems to the marine and industrial sectors

Our extensive product range includes new and reconditioned refrigeration compressors, New and reconditioned air compressors, BA compressors, Packaged air conditioning systems, Spares, Pressure controls and service tools.

We have a strong network of service engineers in many ports, So wherever you need spares or sevice we are likely to be able to supply in the tightest of time frames. We also perform retrofit inspections, Retrofits, health checks and compressor overhauls.

Give us a call to find out how we can take care of your refrigeration and air conditioning needs.

Marine Refrigerant Products

- Marine condensing unit
- Marine deck unit
- Marine air handling unit
- ♦ Package air conditioner

Designed for various HFC or HCFC refrigerants

Designed for air condition cooling capacities, 50KW-310KW

Designed for provision room cooling capacities 2-10KW

Designed for PAC cooling capacity ranging 9-40 kw







