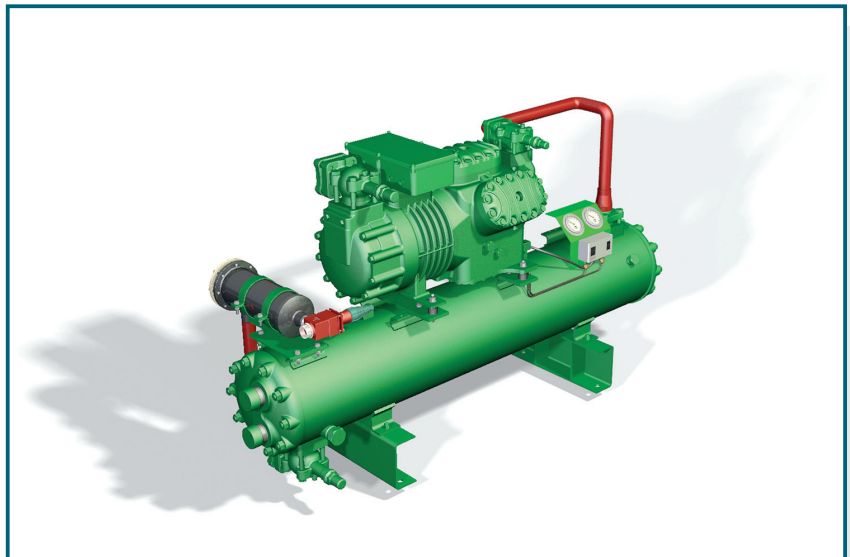




## Marine Condensing units

- Reciprocating compressor
- Capacity regulation 0-33-66-100%
- Positive lubrication
- Sea water cleanable shell in tube condenser
- All protection equipped
- Pressure gauges as standard
- Isolating valves



## Description

Suitable for cooling supply of direct expansion air-handling units, deck units, coolers in air-conditioning system onboard. CCU condenser unit is built by shell-in-tube condenser and piston compressor. Supplied with filter-drier, pressure cut-out switch and gauges. Shut-off valves on liquid pipe, discharge port of compressor and suction port are supplied as standard. Shell-in tube condenser suitable for sea water is cleanable. Compressor is with integrated oil pump for positive lubrication.



**Customer satisfaction:**  
To provide our customer with the ultimate solution for its needs is our key to success. We set our main focus on helping our customer for its benefits.

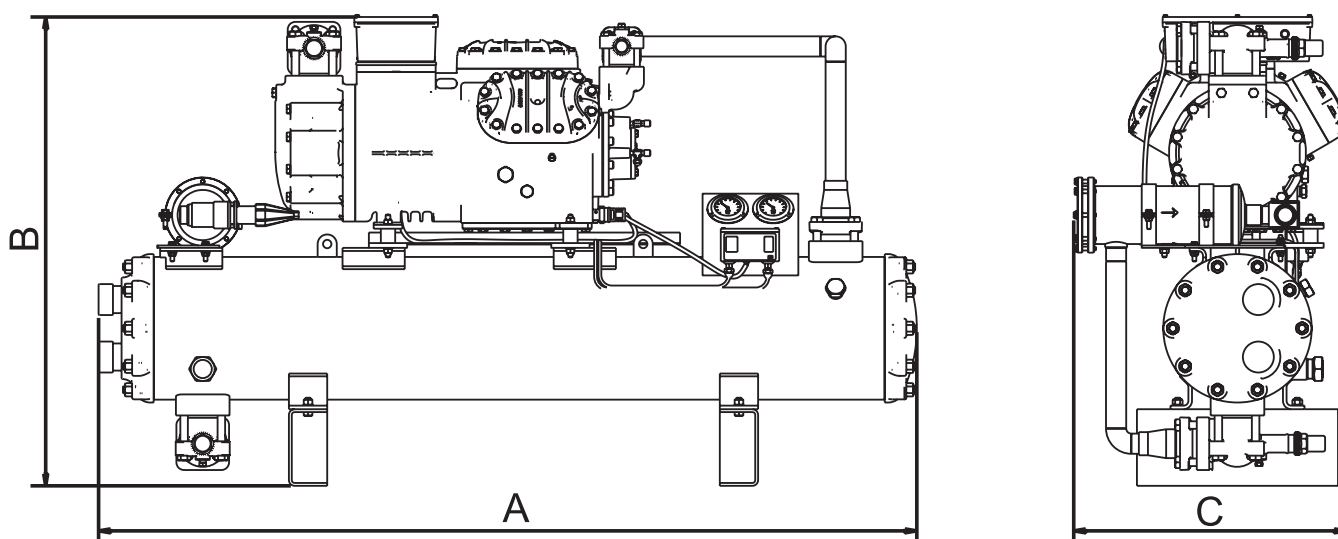


**Innovation and flexibility:**  
Our target is to provide our customers with the cutting-edge of today's newest technologies and solutions, using our competence for customers' prosperity.



**Sustainability:**  
Adopting the thinking, that taking care of our environment is any men's responsibility we promote energy efficient and environmental friendly products and solutions to our customer.

## Specification



	CCU-64	CCU-75	CCU-85	CCU-95	CCU-110	CCU-129	CCU-152	CCU-185	CCU-221
Capacity(kW)									
/A R134A	37.4	44	51	60.4	66	75.7	89	102	120
/R R404A	56.4	65	75	85.2	97.7	112.1	132.7	156.8	185.6
Dimension									
A(mm)	1213	1213	1671	1671	1671	1694	1694	1694	1694
B(mm)	900	900	950	950	950	973	973	973	973
C(mm)	500	500	500	500	500	566	566	566	566
Weight									
netto(kg)	358	406	412	462	470	476	482	700	748

(1)  $T_{ev} = +5^{\circ}\text{C}$ ,  $T_c = 40^{\circ}\text{C}$

(2) it is possible different configuration on request

\*\*All dimension +/- 10 mm

Technical specifications are subject to change without prior notice

See more details  
on our web site:

