

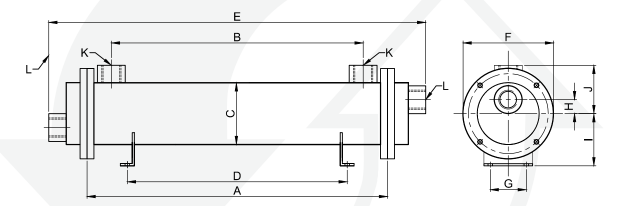


SSB

Cape Heat Exchange has developed the **SSB-cooler** range. This is a replacement range for the popular Bowman heat exchangers, it will be a tube and shell heat exchanger with either a copper or copper nickel tube stack depending on whether the unit is used with fresh water or sea water.

Different to the Bowman/SB series this unit will have a full stainless steel 316 shell with end-caps and so move away from the pre-casted aluminium shells. This will also allow us to be more flexible to customer specifications as we aren't restricted by pre-cast shells and can manufacture to customer specific requirements.

The stainless steel shell will increase the durability of the units and because the Bowman heat exchangers is a UK based product, the lead time will be substantially less to produce locally.



Model	Α	В	С	D	Е	F	G	Н	I	J	K & L
83/210	210	140	89	104	320	130	52	20	71	69	3/4"
83/300	300	226	89	190	410	130	52	20	71	69	3/4"
83/400	400	324	89	288	510	130	52	20	71	69	3/4"
83/525	525	452	89	416	635	130	52	20	71	69	3/4"
108S/280	280	202	114	190	400	165	76	25	93	83	1"
108S/380	380	300	114	288	500	165	76	25	93	83	1"
108S/510	510	428	114	288	630	165	76	25	93	83	1"
108S/650	650	574	114	434	770	165	76	25	93	83	1"
108L/380	380	294	114	190	500	165	76	25	93	83	11/4"
108L/510	510	422	114	318	630	165	76	25	93		
108L/650	650	568	114	464	770	165	76	25	93	83	
108L/840	840	746	114	642	960	165	76	25	93	83	11/4"
135/370	370	272	141	108	510	215	120	38	117	108	- / _
135/650	650	546	141	382	790	215	120	38	117	108	
135/830	830	724	141	560	970	215	120	38	117	108	, ,
135/1030	1030	926	141	762	1170	215	120	38	117	108	1½"



MODEL: CAPE HEAT EXCHANGE SSB RANGE

PART NUMBER: SEE ABOVE TABLE