

Marine Header Tank Heat Exchangers

Bowman's range of marine grade Header Tank heat exchangers is specially designed to operate with aggressive cooling media such as sea water or mineral rich fresh water. The specification of these units includes cupronickel tube stacks, plus corrosion resistant end covers, to ensure long life reliability in the harshest operating conditions.



Unit shown is fitted with the optional Murphy Level Switch.



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Single Pass Marine		Two Pass Marine		Three Pass Marine	
Type	Max Raw Water Flow l/min	Type	Max Raw Water Flow l/min	Type	Max Raw Water Flow l/min
EH100-4965-2	180	EH100-4165-2	60	EH100-3401-2	54
EH200-4965-3	180	EH200-4165-3	60	EH200-3401-3	54
FH100-4966-2	270	FH100-4166-2	100	FH100-3182-2	95
FH200-4966-3	270	FH200-4166-3	100	FH200-3182-3	95
FH300-4967-2	375	FH300-4167-2	140	FH300-3282-2	125
FH400-4967-3	375	FH400-4167-3	140	FH400-3282-3	125
GH200-4968-2*	640	GH200-4168-2*	240	GH200-3482-2*	225
GH300-4968-3*	640	GH300-4168-3*	240	GH300-3482-3*	225
GH400-4968-4*	640	GH400-4168-4*	240	GH400-3482-4*	225
KH200-4969-3*	975	KH200-4169-3*	400	KH200-3071-3*	325
KH300-4969-4*	975	KH300-4169-4*	400	KH300-3071-4*	325
KH400-4969-5*	975	KH400-4169-5*	400	KH400-3071-5*	325
JH200-4970-3*	1400	JH200-4170-3*	540	JH200-3335-3*	460
JH300-4970-4*	1400	JH300-4170-4*	540	JH300-3335-4*	460
JH400-4970-5*	1400	JH400-4170-5*	540	JH400-3335-5*	460
PH200-4971-4*	2125	PH200-4171-4*	820	PH200-3073-4*	700
PH300-4971-5*	2125	PH300-4171-5*	820	PH300-3073-5*	700
PH400-4971-6*	2125	PH400-4171-6*	820	PH400-3073-6*	700

*A Murphy Level Switch can be fitted to these units, at extra cost, to indicate low water level conditions.