

AUTOMATIC LOAD BANK

Ensuring a proper electrical load every time

PLC CONTROL PANEL



The world's greatest yachts deserve the industry's best power generation systems. But properly loading your generator set can be a challenge. The increasing size and popularity of bow thrusters, zero-speed stabliziers and other popular gear - to say nothing of increasing vessel size - can lead to power management issues. When large AC consumers are not online, it can result in smoke, soot and lower overall efficiency.

The solution - Technicold Automatic Load Banks. By supplying supplemental electrical load, **Technicold Load Banks ensure the generator's optimal performance.**

Our **load bank system monitors each leg of power**. When the ship's power usage fluctuates the system adds or sheds kW's based on your pre-set parameters.

Technicold Load Banks come with a **standard programmable load controller (PLC) on a touch screen monitor.** You can **easily set kilowatt limits and make future adjustments if required.**

Like all Technicold products, our load banks are **built with the finest, marine-class materials, and designed to our industry renowned engineering standards.**

Ensure your electrical system continues to provide the **clean**, **clear and comfortable power you deserve** add a Technicold Automatic Load Bank.

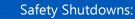


STANDARD FEATURES

DIMENSIONAL DRAWINGS

- Fresh water cooled heater element module
- Marine grade aluminum housing with stainless steel base





- High temperature in control cabinet
- High temperature heater tank
- Water flow



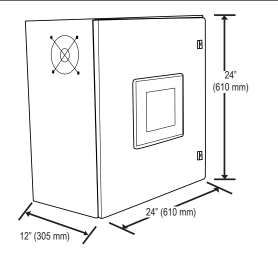


- Cupronickel heat transfer coil. No zinc required
- Two part polyurethane gloss white paint

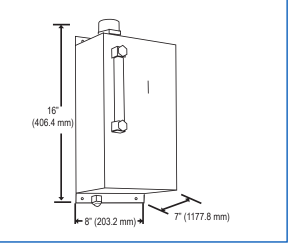


- Heavy duty raw water and fresh water circulation pumps
- Stainless steel expansion tank with sight glass
- Load tested at factory
- Operator's and installation manuals

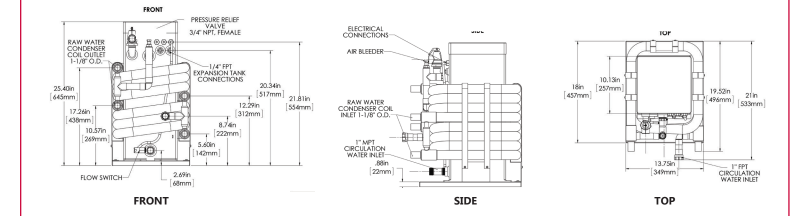
PLC Control Panel



Standard Expansion Tank



LOAD BANK HEATER TRANSFER MODULE

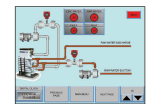


PUT CONTROL AT YOUR FINGERTIPS

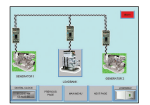
The Automatic Load Bank System is designed to be easily programmed and monitored.



Set and monitor load parameters



View fresh and raw water flow



View multiple generator sets simultaneously

	Alarm History Alarm No		Total of 16 Alarms		
			Message		Com
1		Message-1			
2	2	Message-2			
3	3	Message-3			
4	4	Message-6			
5	5	Message-5			
6	8	Message-6			
T	7	Message-7			
8	8	Message-8			
9	9	Message-9			
10	10	Message-10			
11	11	Message-11			
12	12	Message-12			
13	13	Message-13			
14	14	Message-14			
15	15	Message-15			
15	16	Message-16			
11.72	00 AM	PREMOUS PASE	WIRIMENU	NEXT PAGE	Alarm History

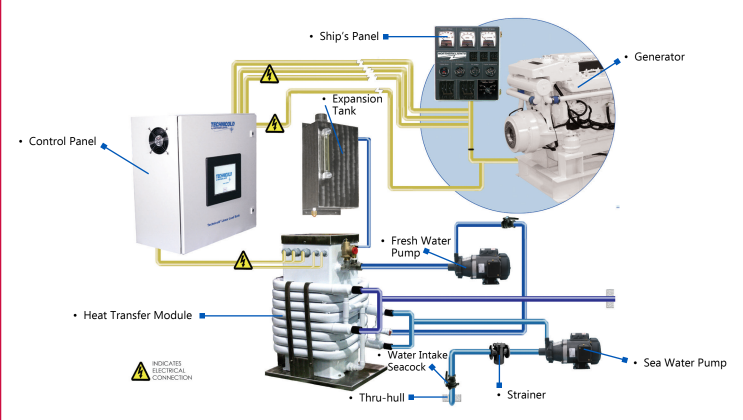
Set customized alarms to ensure safe and efficient load management

HOW WE ENSURE A PROPER LOAD EVERY TIME

Technicold's Automatic Load Bank is composed of two primary parts - the Controller and the fresh water cooled Heat Transfer Module.

The Controller monitors power on each leg of the generator set's output. With three basic sizes - 24, 36 and 48 kW, the variable output management allows incremental load balancing. No other load bank permits this level of accuracy.

The Heat Transfer Module protects the system through heat exchanged water.



Many more options are available - consult your factory representative.