

TIDESAFE FREE-FLOATING LIFT

4,000LBS-25,000LBS



MANUAL CONTROLLER

- Weatherproof and waterproof polycarbonate housing
- Heavy duty, pedestal mounted controller provides years of trouble free use
- No sensitive electronics or circuit boards
- Easily allows for manual adjustment
- No power needed when lowering the lift
- Raises and lowers lift up to 50% faster than competitors controllers
- GFCI protection
- Power requirement: 120V, 15A



ELECTRONIC CONTROLLER

- Weatherproof and waterproof polycarbonate housing
- User Friendly automated controller with manual over-ride of the lift while lowering or raising
- Controller is pedestal mounted directly on the lift
- Built in safety feature stops the lift in the event of power loss during operation
- GFCI protection
- Power requirement: 120V, 15A











THE TIDESAFE IS A FREE-FLOATING, HYDRO PNEUMATIC LIFT THAT IS PERFECT FOR SALT OR FRESH WATER

The TideSafe by HydroGuard Marine is designed with a marine grade, aluminum and stainless steel frame, 316 stainless steel hardware, and UV resistant, polyethylene tanks. The TideSafe floating lift can be tied to a floating dock or installed with a conventional mooring system.

The TideSafe comes standard with a trouble free, maintenance free, manual controller unit or with an optional, self-leveling electronic controller. This lift can be configured for nearly all boat types including standard V-hull, inboard wake, pontoon, tritoon and jet drive boats. The TideSafe is compatible with fixed or floating docks, and works in a U-shpaed slip, double-wide slip, L-shaped dock, or square dock.

TIDESAFE PRODUCT SPECIFICATIONS PERFECT FOR FRESH OR SALTWATER

Model	Capacity	Number of Tanks	Tank Capacity	Length	Outside Width	Water Depth (Minimum)
6000-422	6000 Lbs	4	1500 Lbs.	14'	Beam + 36"	25" + Draft of Boat w/ Engine Raised
8000-429	8000 Lbs	4	2000 Lbs.	14'	Beam + 36"	32" + Draft of Boat w/ Engine Raised
9000-622	9000 Lbs	6	1500 Lbs.	18' 6"	Beam + 36"	25" + Draft of Boat w/ Engine Raised
12000-629	12000 Lbs	6	2000 Lbs.	18' 6"	Beam + 36"	32" + Draft of Boat w/ Engine Raised
16000-829	16000 Lbs	8	2000 Lbs.	25'	Beam + 36"	32" + Draft of Boat w/ Engine Raised
20000-829	20000 Lbs	8 + 1 Auxiliary 48"x120"x24"	2000 Lbs.	25'	Beam + 36"	32" + Draft of Boat w/ Engine Raised
25000-829	25000	8+ 2 Auxiliary 48"x120"x24"	2000 Lbs.	25'	Beam + 36"	32" + Draft of Boat w/ Engine Raised
32000-1029	32000	10 + 3 Auxiliary 48"x120"x24"	2000 Lbs.	31'6"	Beam + 36"	32" + Draft of Boat w/ Engine Raised
35000-1029	35000	10 + 3 Auxiliary 48"x120"x32"	2000 Lbs.	31'6"	Beam + 36"	38" + Draft of Boat w/ Engine Raised







