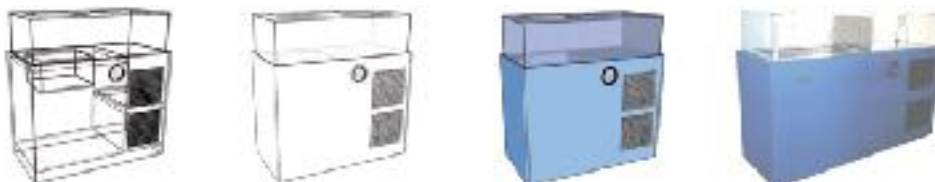
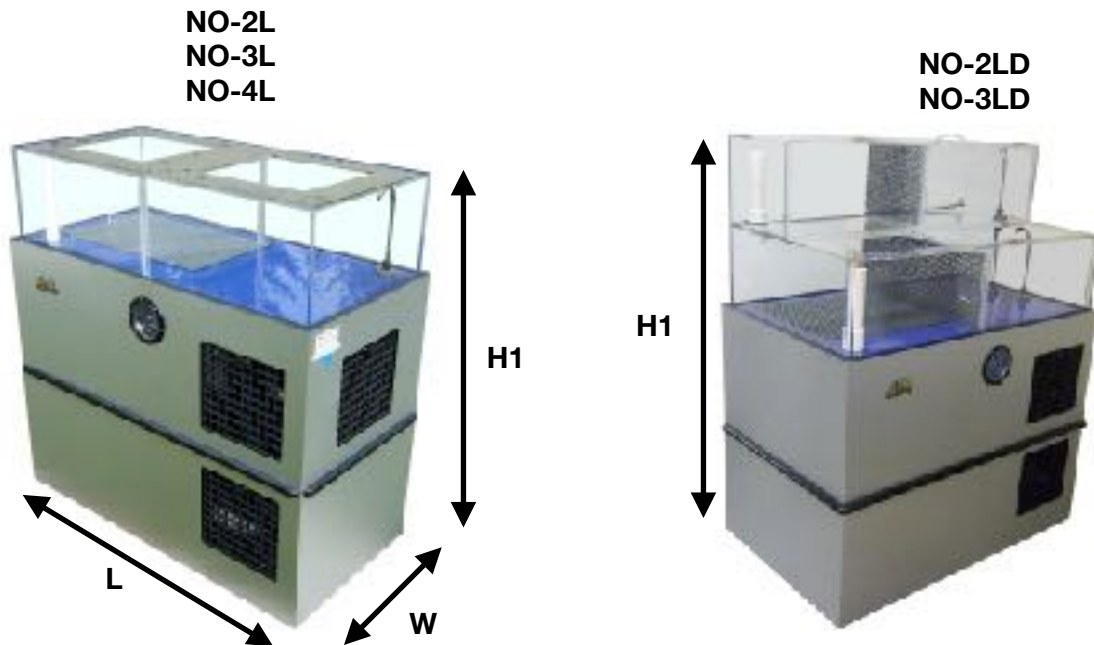


# NO-L Cabinet Style Fish Tank

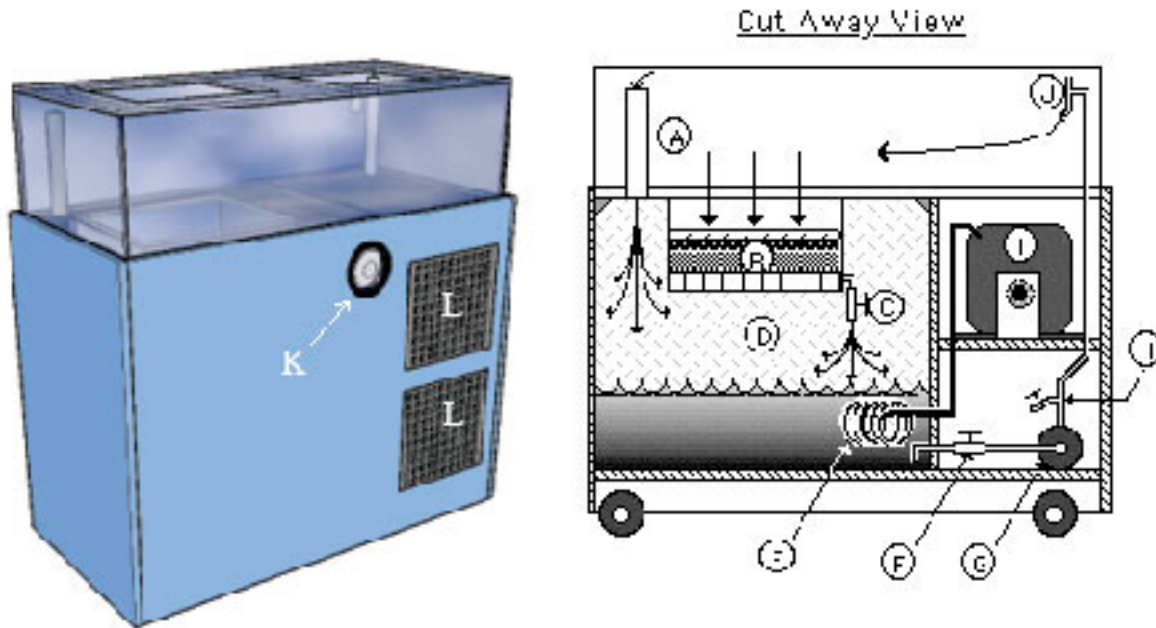
## Tank Specifications ( Dimensions )

Model#	W	L	H1	Tank Depth	Gallons US-GL.2	Electrical Requirements
NO-2L	24"	48"	51"	12"	75	115V / 7.4 amps
NO-3L	24"	72"	51"	12"	125	115V / 9.3 amps
NO-4L	24"	96"	51"	12"	160	115V / 15.0 amps
NO-2LD	30"	48"	63"	12"	125	115V / 9.3 amps
NO-3LD	30"	72"	63"	12"	160	115V / 15.0 amps

1. Specifications subject to change without notice.
2. Capacity includes the water in the display tank and approximately 12" of water in the reservoir.



## Tank Specifications ( Suitable for Salt and Fresh water )



### Tank Specifications (Suitable for Salt and Fresh water)

ITEM	DESCRIPTION	FUNCTION
<b>A</b>	Stack Pipe	Skims from and debris from the surface pf the water, drains from display tank to reservoir "D"
<b>B</b>	Filter Tank	Houses mechanical and biological filter elements.
<b>C</b>	Throttle Valve	Balances flow through stack pipe "A" and filter tank "B". Directs water onto cooling coil "E"
<b>D</b>	Reservoir Tank	Fibreglass lined tank that keeps water in contact with cooling coil "E"
<b>E</b>	Cooling Coil	Titanium cooling coil, that cools water through direct contact
<b>F</b>	Shut Off Valve	Shuts off water supply to circulation pump "G" for maintenance or repair
<b>G</b>	Circulation Pump	Magnetic drive pump with plastic components suitable for salt water use
<b>H</b>	Drain Spigot	Couples to garden hose for tank raining. Use circulation pump "G" for power drain
<b>I</b>	Condensing Unit	Refrigeration unit and controller provide thermostat regulated cooling
<b>J</b>	Venturi Inlet	Supplies aerated water to display tank
<b>K</b>	Access Port	Provides access to throttle valve "C"
<b>L</b>	Vented Covers	Provides easy access to equipment as well as necessary ventilation for condensing unit "I"
<b>M</b>	Optional Dividers	Perforated divider allows for product separation with minimal flow restriction

