





Kasco

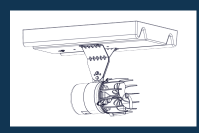
AQUATICLEAR

This clog resistant circulator produces continuous water movement to keep docks, marinas, canals, shorelines and other targeted areas clear of weeds, algae and other debris. With our revolutionary Clean Current Technology (patent pending), AquatiClear features a crown-like composite prop guard that ensures maintenance-free, continuous operation.

kascomarine.com

MOUNTING OPTIONS

HORIZONTAL FLOAT



Three ropes secure unit to shore at the surface. Create elongated patterns of water with three angles of orientation.

UNIVERSAL MOUNT



Adjustable angle and depth options. Uses a 1 in. (25 mm) nominal threaded or unthreaded pipe, customer supplied. Simple Swivel bracket allows unit to easily rotate and direct the flow of water.



POWERFUL MIXING

Using a 3/4HP unit and in just 30 minutes, dye is completely mixed throughout this 6 ft. deep, 800,000 gallon pond.

BEFORE MIXING



AFTER MIXING



AQUATICLEAR

- 1/2, 3/4, and 1HP sizes available
- 120V and 208-240V options
- Built with long lasting internal components
- External metal and hardware are stainless steel and protected by a sacrificial anode
- Complete packages are ETL Listed to UL and CSA standards
- Includes motor unit, power cord, mounting option and optional control panel













CLEAN CURRENT **TECHNOLOGY**



Revolutionary crown-like prop guard prevents weeds, algae and other floating debris from clogging. AquatiClear is allowed to run continuously, creating clean and beautiful waterfronts.

MODEL	SIZE (HP)	VOLT(V)	PHASE	AMPS	THRUST (LBS)	OPTIONAL CONTROL PANEL
Unit Only - No Mounting Option						
2400C	1/2	120	1	5.4	30	C-25
3400C	3/4	120	1	6.6	36	C-25
3400HC	3/4	208-240	1	3.1	36	C-220
4400C	1	120	1	9.1	41	C-25
4400HC	1	208-240	1	4.5	41	C-220
Horizontal Float Model Numbers						
2400CF	1/2	120	1	5.4	30	C-25
3400CF	3/4	120	1	6.6	36	C-25
3400HCF	3/4	208-240	1	3.1	36	C-220
4400CF	1	120	1	9.1	41	C-25
4400HCF	1	208-240	1	4.5	41	C-220
Universal Dock Mount Model Numbers						
2400CUD	1/2	120	1	5.4	30	C-25
3400CUD	3/4	120	1	6.6	36	C-25
3400HCUD	3/4	208-240	1	3.1	36	C-220
4400CUD	1	120	1	9.1	41	C-25
4400HCUD	1	208-240	1	4.5	41	C-220

Depending on pond bottom, at least 2 ft. of operating depth is recommended. In rare occasions, 2 ft. of depth may cause pond bottom erosion or unit cavitation.

Product Notes

- "C" models have 25 ft., 50 ft., 100 ft., 150 ft., and 200 ft. cord lengths available (25 ft. not available for 1HP units)
- "HC" models have 50 ft., 100 ft., 150 ft., 200 ft., 250 ft., 300 ft. and 400 ft cord lengths available
- Optional control panels allow timing to be managed from shore.
- Double mechanical seal and stainless steel domed top option available.
- 1/2 and 3/4HP units available for the international market (50Hz).