

4400VFX & 4400HVFX

Aerating Fountain

1HP, 120 or 240V, Single Phase



Quick Facts

- ⇒ Available in 120 or 240V Options
- ⇒ Complete Package includes Assembled Motor Unit, Power Control Panel, UV Resistant High Density Thermoplastic Float, Two 50' Braided Nylon Mooring Lines, and SJTOW Rated 3 Wire Power Cable
- ⇒ Operates in 19" (49cm) of Water
- ⇒ Total Component Listed by ETL to meet UL and CSA Standards for Safety in Water
- ⇒ Sacrificial Zinc Anode Installed for Corrosion Protection and use in Salt Water Applications
- ⇒ Series 300 Austenitic Stainless Steel Construction of Exposed Metal; Salt Water Compatible
- ⇒ 2 Year Warranty
- ⇒ UPS Shippable
- ⇒ Power Cable Potted Quick Disconnect on 12 and 10 Gauge Cord Options with Stainless Steel Strain Relief
- ⇒ Optional Bronze Halogen Lighting or LED Lighting Available
- ⇒ Energy Efficient with Excellent GPM/ kW Rates
- ⇒ Industrial Strength Design
- ⇒ Top Intake for Shallow Water Operation
- ⇒ Bottom Screen Included

Single "V" Shape Pattern 8' H x 26' W

Operation

- ⇒ Submersed motor with top intake draws water into the fountain housing and pushes the water past the deflector disc and into the air.
- ⇒ Individual water droplets absorb oxygen from the atmosphere and return to the body of water transferring oxygen from the air and into the water.
- ⇒ Moving water mixes and agitates the water, spreading oxygenated water throughout the body of water.
- ⇒ Single propeller and deflector disc design allows for greater water flow with a lower likelihood of clogging.
- ⇒ Thermoplastic bottom screen helps protect the motor from clogging.

Features

Motor Unit

- \Rightarrow 1HP, 120 or 240V, Single Phase
- ⇒ 1750 RPM Motor
- ⇒ Oil Cooled, Continuous Duty Rated
- ⇒ Two Long Life Bearings
- ⇒ Thermal Overload Protection
- ⇒ Fully Unitized Heavy Duty Carbon Ceramic Mechanical Seal
- ⇒ Series 300 Austenitic Stainless Housing with Engineering Grade Thermoplastic Top

Power Cable

- ⇒ SJTOW UL, CSA, & NEC Approved Underwater Rated Cable
- ⇒ 3 Wire
- ⇒ Available in 50', 100', 150', and 200' (250', 300',400', & 500' (special order) in 240V Options (Cord Gauges depend on length and voltage)
- ⇒ Potted Quick Disconnect and Stainless Steel Strain Relief Standard on 10 and 12 Gauge Cords
- ⇒ 6' Flex Sleeve Protection

Fountain Components

- ⇒ UV Resistant 4 Blade Engineered Thermoplastic Propeller with All Blades on the Same Plane
- ⇒ UV Resistant Thermoplastic Draft Tube and Fountain Disc with Series 300 Stainless Steel Hardware

Float

- ⇒ U.V. Resistant High Density Thermoplastic
- ⇒ Single Piece Float with Closed Cell Foam Filling
- ⇒ Series 300 Stainless Steel Hardware
- ⇒ Engineering Grade Thermoplastic Bottom Screen with Stainless Steel Hardware
- ⇒ Two 50' Braided Nylon Mooring Ropes

Control Panel

- \Rightarrow U.L. Listed per N.E.C.
- ⇒ 15 Amp Class A Human Rated GFCI Outlets (120V)
- ⇒ 20 Amp Class A Human Rated GFCB (240V)
- ⇒ Surge Protector (240V)
- ⇒ GFI Outlet (120V) or Terminal Block (240V)
- ⇒ Photo Cell for Light Kit (120V) or Timer (240V)
- ⇒ NEMA Type 3r/4x Enclosure
- ⇒ 24 Hour Mechanical Timer

Optional Lights

- ⇒ 3 ETL Approved Bronze, Halogen 75W, MR-16 Fixtures with thermal overload protection
- ⇒ 3 Light LED, Sealed Fixtures with Quick Connect Splitter and No Bulb Changing

Kasco 4400VFX & 4400HVFX Specifications

Model #	НР	Cord Length	Cord Gauge*	Voltage/ Phase/Hz	Running Amps	Lock Rotor Amps	Sugg. Pond Size (SA)**	Min. Depth of Operation	Shipping Weight	Number of Boxes
4400VFX050	1	50'	14/3	120/1/60	11.3	40	Up to 3/4	19"	65 Lbs.	2
4400VFX100	1	100'	12/3	120/1/60	11.3	40	Up to 3/4	19"	75 Lbs.	3
4400VFX150	1	150'	10/3	120/1/60	11.3	40	Up to 3/4	19"	96 Lbs.	3
4400VFX200	1	200'	10/3	120/1/60	11.3	40	Up to 3/4	19"	107 Lbs.	3
4400HVFX050	1	50'	14/3	240/1/60	5.7	20	Up to 3/4	19"	80 Lbs.	3
4400HVFX100	1	100'	14/3	240/1/60	5.7	20	Up to 3/4	19"	85 Lbs.	3
4400HVFX150	1	150'	12/3	240/1/60	5.7	20	Up to 3/4	19"	100 Lbs.	4
4400HVFX200	1	200'	12/3	240/1/60	5.7	20	Up to 3/4	19"	106 Lbs.	4
4400HVFX250	1	250'	12/3	240/1/60	5.7	20	Up to 3/4	19"	112 Lbs.	4
4400HVFX300	1	300'	12/3	240/1/60	5.7	20	Up to 3/4	19"	119 Lbs.	4
4400HVFX400	1	400'	12/3	240/1/60	5.7	20	Up to 3/4	19"	133 Lbs.	4

^{* 10} and 12 AWG cords include potted quick disconnect and stainless steel strain relief.

Kasco Optional Light Package Specifications

Number of Voltage/ Cord Wattage Total Number Shipping Model # **Fixtures** Phase/Hz Per Fixture Weight of Boxes Length Wattage Lens Position LR375050 120/1/60 50' 3 75 225 Above Water 20 Lbs. LR375100 100' 3 120/1/60 75 225 Above Water 24 Lbs. Above Water LR375150 150' 3 120/1/60 75 225 28 Lbs. 1 LR375200 3 200' 120/1/60 75 225 Above Water 31 Lbs. 1 LR375250 250' 3 120/1/60 75 225 Above Water 35 Lbs. 1 3 1 LR375300 300 120/1/60 75 225 Above Water 38 Lbs. LR375400 400' 3 120/1/60 75 225 Above Water 56 Lbs. 1 3 9 27 LED3125050 50' 120/1/60 Above Water 9 Lbs. 1 LED3125100 100' 3 120/1/60 9 27 Above Water 1 13 Lbs. 9 LED3125150 150 3 120/1/60 27 Above Water 1 16 Lbs. LED3125200 200' 3 120/1/60 27 Above Water 20 Lbs. 1 3 LED3125250 9 1 250' 120/1/60 27 Above Water 23 Lbs. LED3125300 300' 3 120/1/60 27 Above Water 29 Lbs. 1

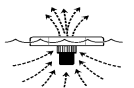
LR Light Kits include a built in, remote Low Voltage Transformer.

LED Light Kits include drivers in each fixture.



The Optional Bronze Lighting mounts to the float. ETL approved for Floating Fountains; UL-676.

LED Lights also available.



3

400

During unit operation, water is circulated from 360° Top intake for shallow water operation.

Each unit includes an Owners Manual with specific steps to assemble, install, and operate the equipment properly.



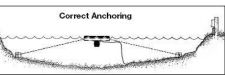
120/1/60

The motor unit attaches using stainless steel hardware. Single section, U.V. resistant, high density thermoplastic float. Bottom screen to protect the unit from debris.

27

Above Water





34 Lbs.

Each unit includes a UL Approved Control Panel complete with Class A Human Rated GFCI Protection, 24 Hour Mechanical Timer, and Photo Eye (120V) or Timer (240V) for Optional Light Kit. NEMA





Rev. 1/17/13

Kasco Marine, Inc. 800 Deere Rd. Prescott, WI 54021

Ph: (715) 262-4488 * Fax: (715) 262-4487 www.KascoMarine.com * www.GotAlgae.com Sales@KascoMarine.com

LED3125400

^{**} Surface acreage (SA) is determined by multiplying length x width of the pond. The actual shape, depth, and oxygen demand should be considered when selecting a unit size.