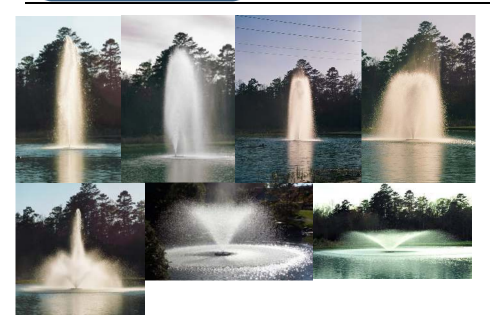


# **5.3JF**

# **Aerating Fountain**

5HP, 208/240V, 3 Phase



# Includes all 7 Patterns

# Patterns (Upper L to R)

Redwood—26'H x 8'W Spruce—24'H x 15'W Sequoia—21' H x 10' W Birch—14'H x 12'W (Operating w/out nozzle)

**Features** 

## Patterns (Lower L to R)

Linden—20'H x 5'W Inner, 10'H x 35'W Outer Willow—14'H x 36'W Juniper—10'H x 50'W

## **Quick Facts**

- ⇒ Complete Package includes Assembled Motor Unit, Power Control Panel, UV Resistant High Density Thermoplastic Float, Three 50' Braided Nylon Mooring Lines, SOOW Rated 4 Wire Power Cable, and 6 UV Resistant Glass Filled Thermoplastic Deflector Nozzles to Create 7 Unique Patterns
- ⇒ Operates in 26" (66cm) of Water
- ⇒ Total Package 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
- ⇒ 3 Year Warranty
- ⇒ UPS Shippable
- ⇒ Power Cable with Potted Quick Disconnect and Stainless Steel Strain Relief
- ⇒ Optional Bronze Halogen Lighting or LED Lighting Available
- ⇒ 2 Light Sets per Fountain with Optional Brackets
- ⇒ Energy Efficient with Excellent GPM/kW Rates
- ⇒ Industrial Strength Design
- ⇒ Top Intake for Shallow Water Operation
- ⇒ Bottom Screen with 84 Vertical Screening Bars with Less Than 1" Gaps to Keep Debris Out and Allow for Maximum Water Flow Into the Unit with additional mesh bottom screening

## **Motor Unit**

- ⇒ 5HP, 208/240V, 3 Phase
- ⇒ 1750 RPM Motor
- ⇒ Oil Cooled, Continuous Duty Rated
- ⇒ Two Long Life Bearings
- ⇒ Fully Unitized Heavy Duty Silicon Carbide Mechanical Seal
- ⇒ Series 300 Austenitic Stainless Steel Motor Can with Engineering Grade Thermoplastic Top

#### **Fountain Components**

- ⇒ Single UV Resistant Thermoplastic Impeller
- ⇒ UV Resistant Thermoplastic Cone and Fountain Housing with 300 Series Stainless Steel Hardware
- ⇒ All 6 Deflector Nozzles Included with 300 Series Stainless Steel Hardware
- ⇒ Glass Filled UV Resistant Thermoplastic Deflectors
- ⇒ Quick Nozzle Change/Replacement

## **Control Panel**

- ⇒ U.L. Listed Industrial Controller
- ⇒ NEMA 4x/3r Non-Metallic Enclosure
- $\Rightarrow$  5ma Personnel GFI Protection
- ⇒ Surge Protector
- ⇒ Motor Starter with Adjustable Overload
- ⇒ Hand-Off-Auto Switch
- ⇒ Two 24 Hour Timers
- ⇒ Angled Terminal Block for Wiring

# Float

- ⇒ UV Resistant High Density Thermoplastic
- ⇒ 3-Piece Tongue & Groove Float
- ⇒ Protective Coated 300 Series Stainless Steel Hardware
- ⇒ Protective Coated, 300 Series
  Stainless Steel Top and Bottom
  Screens with additional 3/4" mesh
  bottom screening
- ⇒ Three 50' Braided Nylon Mooring Ropes

#### Power Cable

- ⇒ SOOW UL, CSA, & NEC Approved Underwater Rated Cable
- ⇒ 4 Wire Cable
- ⇒ Available in 100', 150', 200', 250', 300', & 400' (500' special order) Options (Cord Gauges depend on length) (No plugs)
- ⇒ Potted Quick Disconnect and Stainless Steel Strain Relief
- ⇒ 6' Flex Sleeve Protection

#### **Optional Lights**

- ⇒ 3 or 6 ETL Approved Bronze, Halogen 75W, MR-16 Fixtures with thermal overload protection
- ⇒ 3 or 6 Light LED, Sealed Fixtures with Quick Connect Splitter and No Bulb Changing
- ⇒ 2 x 3 Light Kits recommended

Kasco 5.3JF 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
5.3JF100	5	100'	14/4	240/3/60	16	97	Up to 2.5	26"	187 Lbs.	4
5.3JF150	5	150'	12/4	240/3/60	16	97	Up to 2.5	26"	208 Lbs.	4
5.3JF200	5	200'	10/4	240/3/60	16	97	Up to 2.5	26"	237 Lbs.	4
5.3JF250	5	250'	10/4	240/3/60	16	97	Up to 2.5	26"	261 Lbs.	4
5.3JF300	5	300'	8/4	240/3/60	16	97	Up to 2.5	26"	363 Lbs.	4
5.3JF400	5	400'	8/4	240/3/60	16	97	Up to 2.5	26"	423 Lbs.	4

<sup>\*</sup> Motors and control panels will operate on either 208V or 240V, 3 phase power with 4 wire service plus ground (L1, L2, L3, N & G)

# Kasco Optional Lighting Package Specifications

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

LED Light Kits include drivers in each fixture.

Model #	Cord Length	Number of Fixtures	Voltage/ Phase/Hz	Wattage Per Fixture	Total Wattage	Lens Position	Shipping Weight	Number of Boxes
LR375100	100'	3	120/1/60	75	225	Above Water	24 Lbs.	1
LR375150	150'	3	120/1/60	75	225	Above Water	28 Lbs.	1
LR375200	200'	3	120/1/60	75	225	Above Water	33 Lbs.	1
LR375250	250'	3	120/1/60	75	225	Above Water	35 Lbs.	1
LR375300	300'	3	120/1/60	75	225	Above Water	38 Lbs.	1
LR375400	400'	3	120/1/60	75	225	Above Water	56 Lbs.	1
LED3125050	50'	3	120/1/60	9	27	Above Water	9 Lbs.	1
LED3125100	100'	3	120/1/60	9	27	Above Water	13 Lbs.	1
LED3125150	150'	3	120/1/60	9	27	Above Water	16 Lbs.	1
LED3125200	200'	3	120/1/60	9	27	Above Water	20 Lbs.	1
LED3125250	250'	3	120/1/60	9	27	Above Water	23 Lbs.	1
LED3125300	300'	3	120/1/60	9	27	Above Water	29 Lbs.	1
LED3125400	400'	3	120/1/60	9	27	Above Water	34 Lbs.	1

# Operation

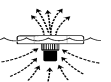
- ⇒ Submersed motor with top intake draws water into the fountain housing and pushes the water past the deflector nozzle and into the air.
- ⇒ Individual water droplets absorb oxygen from the atmosphere and return to the body of water transferring oxygen from the air and into the water.
- ⇒ Moving water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

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

Ph: (715) 262-4488 \* Fax: (715) 262-4487 <u>www.KascoMarine.com</u> \* <u>www.GotAlgae.com</u> Sales@KascoMarine.com During unit operation, water is circulated from 360. Top intake for shallow water operation.



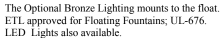
The motor unit attaches using stainless steel hardware. 3 section, U.V. resistant, high density thermoplastic float. Bottom screen to protect the unit from debris.





Each 5.3JF Includes a UL Approved, 208/240V Power Control Panel complete with 5ma Personnel Protected Ground Fault Interrupter, two 24 Hour Mechanical Timers, Surge Protector, and Hand-Off-Auto switch. NEMA Type 4x/3r non-metallic enclosure.







<sup>\*\*</sup> 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.