

## **OVERVIEW**

- Complete package includes motor unit, control panel, float with screens, mooring lines, cable, five interchangeable nozzles.
- Cable is UL, CSA & NEC rated for underwater use.
- Total package Listed by ETL to UL/CSA standards.
- Intake near surface allows for shallow operation
- Saltwater compatible
- · Packaged for convenient shipping
- Optional lighting available

### **FLOAT**

- UV-resistant polyethylene
- Single-piece float
- Series 300 stainless steel hardware
- Series 300 stainless steel bottom screen
- Three 50' braided nylon mooring ropes

## **FOUNTAIN COMPONENTS**

- Custom thermoplastic impeller
- UV-resistant thermoplastic cone and fountain housing
- Series 300 stainless steel hardware
- Five thermoplastic nozzles
- Twist on/off nozzles for easy pattern changes

# **POWER CABLE**

- 3 wire (L1, L2, G)
- Quick Disconnect standard on 12+ AWG cords (otherwise optional)
- Stainless steel strain relief on 12+ AWG cords
- 6' flex sleeving protection standard (optional for entire cord length)



#### **Dimensions**

Float diameter: 43" Unit height with float: 24"

## **MOTOR UNIT**

- 3HP, 208-240Vac operating voltage range, single phase
- Class B insulation
- 1750 RPM
- Oil cooled
- Continuous duty rated
- 17mm top and 20mm bottom bearings
- Thermal overload protection
- Fully unitized heavy-duty carbon-ceramic mechanical seal
- Series 300 stainless steel can
- Engineering grade thermoplastic top
- Sacrificial anode installed on 316 stainless shaft

# **CONTROL PANEL**

- UL 508 Listed
- UL type 3R/4X thermoplastic enclosure
- 30 amp breaker
- Human-rated GFCI protection
- Surge protector
- 24-hour mechanical fountain timer
- Terminal block wiring
- 24-hour mechanical timer for optional lighting
- 4-wire power required (L1, L2, N, G)

# 3.1JF FOUNTAIN

# **OVERVIEW**

НР	Voltage / Phase / Hz	Running Amps	Lock Rotor Amps	Suggested Pond Size (SA)	Min. Depth of Operation (in.)
3	208-240V / 1 / 60	13	63	Up to 1.5*	24"

<sup>\*</sup>Surface Acreage; also consider pond shape, depth, and oxygen demand.

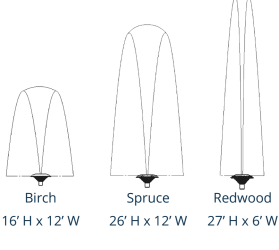
# **MODEL SPECIFICATIONS**

Model	Cord Length (ft.)	Cord Gauge	Number of Boxes
3.1JF050	50	14/3	3
3.1JF100	100	12/3	4
3.1JF150	150	12/3	4
3.1JF200	200	10/3	4
3.1JF250	250	10/3	4
3.1JF300	300	10/3	4
3.1JF400	400	8/3	4**
3.1JF500	500*	8/3	4**

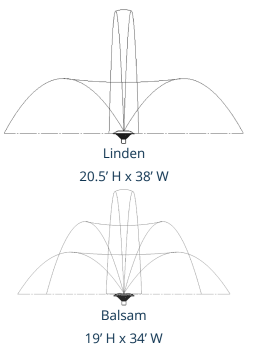
<sup>\*500&#</sup>x27; and longer cords available by custom order only.

<sup>\*\*</sup>Ships motor freight only.











#### **OVERVIEW**

- Complete package includes motor unit, control panel, float with screens, mooring lines, cable, five interchangeable nozzles.
- Cable is UL, CSA & NEC rated for underwater use.
- Total package Listed by ETL to UL/CSA standards.
- Intake near surface allows for shallow operation
- Saltwater compatible
- · Packaged for convenient shipping
- Optional lighting available

### **FLOAT**

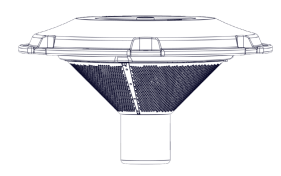
- UV-resistant polyethylene
- Single-piece float
- Series 300 stainless steel hardware
- Series 300 stainless steel bottom screen
- Three 50' braided nylon mooring ropes

## **FOUNTAIN COMPONENTS**

- Custom thermoplastic impeller
- UV-resistant thermoplastic cone and fountain housing
- Series 300 stainless steel hardware
- Five thermoplastic nozzles
- Twist on/off nozzles for easy pattern changes

# **POWER CABLE**

- 4 wire (L1, L2, L3, G)
- Quick Disconnect standard
- Stainless steel strain relief standard
- 6' flex sleeving protection standard (optional for entire cord length)



# **Dimensions**

Float diameter: 43" Unit height with float: 24"

## **MOTOR UNIT**

- 3HP, 208-240Vac operating voltage range, three phase
- Class B insulation
- 1750 RPM
- Oil cooled
- Continuous duty rated
- 17mm top and 20mm bottom bearings
- Thermal overload protection
- Fully unitized heavy-duty carbon-ceramic mechanical seal
- Series 300 stainless steel can
- Engineering grade thermoplastic top
- Sacrificial anode installed on 316 stainless shaft

## **CONTROL PANEL**

- UL 508 Listed
- NEMA type 3R/4X thermoplastic enclosure
- Human-rated GFCI protection
- Surge protector
- Motor starter with adjustable overload
- Hand-Off-Auto switch
- 24-hour mechanical timers (fountains & lights)
- Terminal block wiring
- 5-wire power required (L1, L2, L3, N, G)

# 3.3JF FOUNTAIN

# **OVERVIEW**

НР	Voltage / Phase / Hz	Running Amps	Lock Rotor Amps	Suggested Pond Size (SA)	Min. Depth of Operation (in.)
3	208-240V / 3 / 60	10.3	80	Up to 1.5*	24"

<sup>\*</sup>Surface Acreage; also consider pond shape, depth, and oxygen demand.

# **MODEL SPECIFICATIONS**

Model	Cord Length (ft.)	Cord Gauge	Number of Boxes
3.3JF050	50	14/4	4
3.3JF100	100	14/4	4
3.3JF150	150	14/4	4
3.3JF200	200	12/4	4
3.3JF250	250	12/4	4
3.3JF300	300	10/4	4
3.3JF400	400	10/4	4**
3.3JF500	500*	8/4	4**

<sup>\*500&#</sup>x27; and longer cords available by custom order only.

<sup>\*\*</sup>Ships motor freight only.



