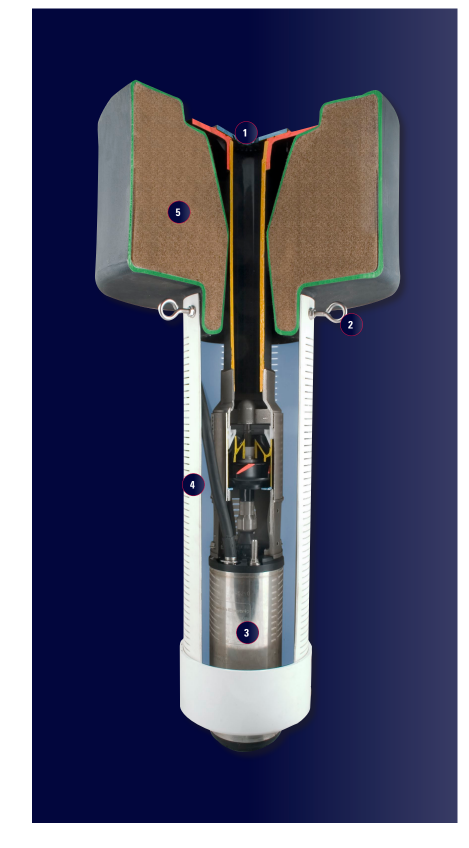
### **Features and Benefits**



- 1. Interchangeable nozzle
- 2. Stainless steel eye bolts anchor system to pond bottom or shore with nylon rope
- Four inch diameter pump and motor fitted with stainless steel and thermal plastic components for maximum corrosion resistance
- Six inch diameter, slotted PVC screen provides large surface area to filter debris and draw water from below the pond surface area
- 5. Polyethylene, foam filled flotation system; UV resistant, will not waterlog

**WARNING:** Not tested or approved for use in swimming areas



Flint & Walling, Inc. • 95 N Oak St. • Kendallville, IN 46755 • 800-345-9422 • www.FlintandWalling.com © Flint & Walling. All rights reserved.



1/2 HP 115V or 230V; 3/4 and 1 HP 230V

Single phase

Operates in 5 ft. of water or deeper



# **Fountain Pond Pump Systems**

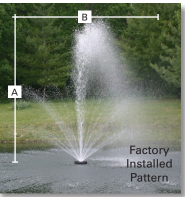
SYSTEM SPECIFICATIONS						
MODEL NO.	НР	PHASE	VOLTS	RUNNING AMPS	SYSTEM CABLE LENGTH	MAX. CABLE LENGTH
FPS0501	1/2	1	115V	12	100 FT.	100 FT.
FPS05021	1/2	1	230V	6	100 FT. ‡	250 FT. †
FPS07021	3/4	1	230V	8	100 FT. ‡	250 FT. †
FPS10021	1	1	230V	10.4	100 FT. ‡	250 FT. †

#### **FOUNTAIN NOZZLE SPECIFICATIONS**

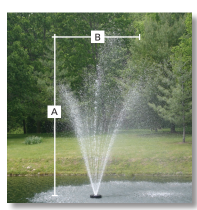
		WATER LILY		SKY CANNON		WATER TRUMPET			
MODEL NO.	HP	"A"	"B"	Flow	"A"	Flow	"A"	"B"	Flow
		HT.	DIA.	GPH*	HT.	GPH*	HT.	DIA.	GPH*
FPS0501 / FPS05021	1/2	15	30	4900	15	3300	13	15	2700
FPS07021	3/4	22	32	5825	35	4100	20	25	3400
FPS10021	1	24	46	6150	41	4200	22	35	3600

<sup>\*</sup>Water displacement gallons per hour.

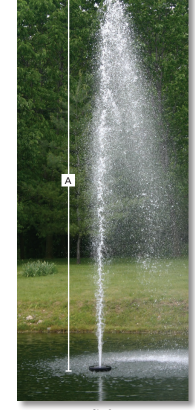
### THREE EASILY INTERCHANGEABLE PATTERNS **INCLUDED**



Water Lily An eye-catching combination spray



Water Trumpet A symmetrical inverted bell shape



Sky Cannon A dramatic single plume of water





Sky Cannon

LIGHT UP THE NIGHT WITH THE OPTIONAL "NightBright" SYSTEM





2

Flint & Walling, Inc. • 95 N Oak St. • Kendallville, IN 46755 • 800-345-9422 • www.FlintandWalling.com © Flint & Walling. All rights reserved.

# **Fountain Pond Pump Systems**

ADDITIONAL PUMP CABLE PACKAGES FOR 230V "FPS" FOUNTAIN SYSTEMS					
	CABLE LENGTH FT.				
CABLE	50′	100′	150′		
	PART NO.				
14 GA. S00W	022923	022924	022925		
12 GA. S00W	022920	022921	022922		

Cable packages include 022919 heat shrink splice kit

#### **OPTIONAL QUICK DISCONNECT** The optional Quick disconnect for the motor For use on 14 and 12 electrical connection enables disconnecting For use on 18 GA. light gauge pump cable. Part No. 022919 the unit for cleaning and winter storage. cable. Part No. 022933 Part No. 022918

	OPTIONAL FOUNTAIN "NIGHT BR	IGHT" LIGHTING SYSTEM	
Bright" lighting s steel housings th	oating fountains are even more dramatic at night with the addition of a "Night system. The three light, 120V, 120 watt equivalent system includes stainless nat can easily be installed onto the float. The fountain control center includes an ur timer for controlling the "Night Bright" lighting system.		
DARTNO	OPTIONAL 120V LIGHT KITS		
PART NO.	STANDARD LIGHT KIT PACKAGE COMPONENTS		
023069	<ul> <li>Three white LED lamps †</li> <li>100 Ft. of 18 GA. AWG SOOW underwater cable ‡</li> <li>Stainless steel mounting brackets and hardware</li> <li>Heat shrink splice kit</li> </ul>		
023369	Light kit with GFI connector for fountain systems without control box		

<sup>†</sup> Optional colored lamps are available in red, green and blue sets of 3.

<sup>‡</sup> Optional cable available in 50 ft. increments up to 150 ft additional.

ADDITIONAL LIGHT CABLE PACKAGES FOR OPTIONAL LIGHTING SYSTEM					
	CABLE LENGTH FT.				
CABLE	50'	100′	150′		
		PART NO.			
18 GA. SOOW	022930	022931	022932		

Cable packages include 022933 heat shrink splice kit

COLORED LED LAMP SETS FOR OPTIONAL "NIGHT BRIGHT" LIGHTING SYSTEM						
Part No.	Description					
023059 023058 023057	Red Green Blue					



 <sup>‡</sup> Optional cable available in 50 ft. increments up to 150 ft additional.
 † Maximum cable length from fountain to control. For wire specifications and size from the control panel to the fuse disconnect box, consult a licensed electrician. A licensed electrician should perform electrical installation in accordance with national and local electrical codes.