AQUA STAR GIANT FOUNTAIN SPECIFICATIONS

GIANT FOUNTAIN MODEL: The model shall be a Otterbine Giant Fountain.	
PUMPING CAPACITIES: The aerator shall produce a dual spray pattern.	The work
Spray dimensions for the upper pattern are feet (m) in height and spray dimensions for the lower pattern feet (m) in height. Spray height for the upper pattern are feet (m) in diameter and spray height for the lower pattern are feet (m) in diameter. The primary pumping rate of the unit is GPM (LPM) and the secondary or induced circulation rate is GPM (LPM).	
FLOAT: The float shall be made of high-density polyethylene. Two sections of the float shall be filled with polyurethane. Two sections polyurethane and will have a naval brass plug. The voided sections of adjustment via a water intake which will minimize the visibility of the float the water.	float shall allow for easy height
NOZZLE: All nozzle ring system shall be made of plastic/brass.	
MOTOR: The motor shall be a HP, volt, phase, at RPM. The service factor shall be 1.15. The motor shall be a w Stainless Steel Motor or better.	HZ submersible motor operating vater-cooled Franklin Super
PUMP: The pump shall be shall be a Grundfos submersible 6" pump for 25HP.	or 7.5, 10, 15HP and 8" pump for
FRAME : The frame shall be manufactured of type 304 stainless steel affixed to the bottom for ease of installation.	with four polyurethane wheels
SCREEN: The screen shall be manufactured of 22 gauge stainless ste boat.	eel and shall be removable from a

UNDERWATER POWER CABLE: The power cable shall be type SOW or SOOW specifically designed for underwater use. The cable shall be U.L. listed. The conductors shall be flexible, bench stranded bare copper AWG 10, 8, 6, or 4 triple insulated to resist moisture, cracking, and softening. The outer jacket of the cable shall be a black CPE material. All underwater connections shall be spliced according to Franklin Motor Specifications. Power cable shall be able to be furnished in un-spliced lengths up to one thousand feet (305 m) if necessary.

POWER CONTROL CENTER: The electrical control components shall be mounted in a NEMA 3R enclosure with an externally mounted disconnect switch and a HAND - OFF - AUTO selector switch. The electrical system for units operating on 230 volt single or three phase with the exception of 15HP 230V single phase and 25HP, 230V three phase, shall include a circuit breaker and a 5 milliamp GFCI (Ground Fault Circuit Interrupter). To operate the GFCI on 230 volt systems a grounded neutral must be present or an optional control transformer may be supplied. The electrical system for units operating on 380(50 Hz), 415V(50Hz) and 460 volt shall have circuit breakers. For all units the motor starter shall be a combination magnetic full-voltage non-reversing type, 600 volts maximum, with bimetallic, ambient compensated overload relays and auxiliary contact for lighting. The electrical system shall include a three-pole lightning

arrester, rated for a maximum of 60,000 amperes discharge. The system will include a 7 day timer.

TESTING: The fountain system shall be tested and approved as a unit. Separate component testing not allowed. Unit must be tested by ETL, ETL-C, CE, UL or other accredited testing facilities.

WARRANTY: The warranty shall be a 2 year warranty. (3 year warranty when you purchase Subtrol Plus option with unit.)

ACCEPTABLE MANUFACTURER: This unit shall be an OTTERBINE _____ Model, _____ horsepower manufactured by OTTERBINE/BAREBO, INC., 3840 MAIN ROAD EAST, EMMAUS, PA 18049 U.S.A. PH: (610) 965-6018.

Aqua Star Specifications													
Model	ΗP	Voltage &	Motor	Running	Spray H	Spray Diam.		GPM	Min.	Max.	Min.	Shipping	
		Phase***	RPM	Amp	inFt.(m)**	inFt. (m)**		(m³/hr)	Cable	Cable	Oper.	Weight	
				Draw	Upper Lower	Upper	Lower		Gauge	Run	Depth	Lbs(kg)*	
Aqua Star	7.5	230 1 Ph	3450 @ 60 Hz	39	32 6	1	30	175	8/4	190ft	б	875	
		230 3 Ph	3450 @ 60 Hz	23	32 6	1	30	175	10/4	235ft	б	875	
		380 3 Ph	2875 @ 50 Hz	13	9.1m 1.8m	30cm	8.5m	39.7m³/hr	10/4	207.4m	2 m	397kg	
		415 3 Ph	2875 @ 50 Hz	13	9.1m 1.8m	30cm	8.5m	39.7m³/hr	10/4	226.5m	2 m	397kg	
		460 3 Ph	3450 @ 60 Hz	11.5	32 6	1	30	175	10/4	940ft	В	875	
	10	230 1 Ph	3450 @ 60 Hz	47	36 8	1	33	225	6/4	250ft	В	900	
		230 3 Ph	3450 @ 60 Hz	30	36 8	1	33	225	8/4	285ft	б	900	
		380 3 Ph	2875 @ 50 Hz	16	10.4m 2.4m	30cm	9.4m	51.1m³/hr	10/4	168.5m	2 m	410kg	
		415 3 Ph	2875 @ 50 Hz	16	10.4m 2.4m	30cm	9.4m	51.1m³/hr	10/4	184.1m	2 m	410kg	
		460 3 Ph	3450 @ 60 Hz	15	36 8	1	33	225	10/4	720ft	б	900	
	15	230 1 Ph	3450 @ 60 Hz	67	40 10	1	37	350	4/4	265ft	В	920	
		230 3 Ph	3450 @ 60 Hz	44	40 10	1	37	350	6/4	305ft	б	920	
		380 3 Ph	2875 @ 50 Hz	24	11.6m 3m	30cm	10.7m	79.5m³/hr	10/4	112.4m	2 m	420kg	
		415 3 Ph	2875 @ 50 Hz	24	11.6m 3m	30cm	10.7m	79.5m³/hr	10/4	122.7m	2 m	420kg	
		460 3 Ph	3450 @ 60 Hz	22	40 10	1	37	350	10/4	490ft	б	920	
	25	230 3 Ph	3450 @ 60 Hz	70	50 12	1	42	400	4/4	295ft	б	950	
		380 3 Ph	2875 @ 50 Hz	40	14.3m 3.7m	30cm	12.2m	90.8m³/hr	8/4	107.4m	2 m	435kg	
		415 3 Ph	2875 @ 50 Hz	40	14.3m 3.7m	30cm	12.2m	90.8m³/hr	8/4	117.3m	2 m	435kg	
		460 3 Ph	3450 @ 60 Hz	35	50 12	1	42	400	8/4	490ft	б	950	

^{*} Shipping Weights are estimates and include unit, power control center and 100' of cable. **Figures derived from imperical data. ***380/460V units do not include EPD or GFCI. ****Specifications are subject to change.