Sales Quote

The Battleground Golf Course

c/o Deer Park Parks & Recreation

S-QUO007078

Kenny Walsh

1600 Georgia Ave

Deer Park, TX 77536

Lake Management Services

1600 Hwy 6 South, Ste. 245 Sugar Land, TX 77478 USA



Ship to Address

The Battleground Golf Course Kenny Walsh

c/o Deer Park Parks & Recreation

1600 Georgia Ave Deer Park, TX 77536 Salesperson Brett Burris

Document Date

1/8/2025

Description	Quantity	Unit	Unit Price	Total Price
TIPS Company ID #8011				
Contracts # 22010701 & 230505				
Masters Series, 3HP 208-240V 3PH, SS	4	EACH	5,198.05	20,792.20
Diffuser Pattern, 1-3.5HP Lakewood	4	EACH	89.00	356.00
Panel, 3HP 208-240V 3PH, LED Light Ready	4	EACH	2,175.83	8,703.32
Surge Protector Assy., 208-240V, 3 Pole, 50-60Hz	4	EACH	583.1675	2,332.67
12/4 PPE 50', Cable Assy, 4 pin ALC end	4	EACH	501.25	2,005.00
12/4, SEOW, In-Water Cable, per FT	100	EACH	6.50	650.00
12/4, SEOW, In-Water Cable, per FT	100	EACH	6.50	650.00
12/4, SEOW, In-Water Cable, per FT	50	EACH	6.50	325.00
12/4, SEOW, In-Water Cable, per FT	250	EACH	6.50	1,625.00
Lights, LED 4 Fixture, 22W, 1-5HP w/ Light Brackets	2	EACH	2,558.385	5,116.77
22W Color Board Assy - White	8	EACH	176.8675	1,414.94
Cable Assy - 14/3, 50' 3 pin ALC	2	EACH	257.14	514.28
Cable, 14/3, SEOOW, in-water, per FT	100	EACH	2.583	258.30
Cable, 14/3, SEOOW, in-water, per FT	100	EACH	2.583	258.30
ANCHOR ASSEMBLY, FOUNTAIN	16	EACH	45.00	720.00
Installation Materials	1	EACH	220.00	220.00
Fountain Installation Labor	4	EACH	525.00	2,100.00

••••

Please do not pay from this quote.

All Quotes will expire after 30 days from the above Document Date

Home PagePhone NoEmailwww.lmslp.com281-240-6444info@lmslp.com

LTL/Freight Shipping	1 EACH	1,200.00	1,200.00
	Sub Total		49,241.78
	Total Tax		0.00
	Total		49,241.78

Home Page

Proposal to install four fountains at The Battleground at Deer Park. Two to be installed on opposing sides of the bridge from the clubhouse to Tee #1, one to be installed between the #5 & #7 fairways, and one to be installed in the lake between the #12 & #13 greens.

The AquaMaster Masters Series fountain is engineered and built for superior performance and longevity and backed by the industry's finest warranty (5 years for 1-5HP). This series is easy to maintain with a wide variety of models and voltages to choose from and makes attaining your goal of beautiful aesthetics and beneficial aeration that suits your specific requirements simple!

Choose the industry leader for quality and dependable Fountains and Aerators for all your aquatic requirements. Let us help you Bring your Water to Life!

The Lakewood fountain pattern is a standard for the Masters Series Floating Fountains. It produces an ascending conical pattern with subtle aesthetics. It is the perfect addition to your pond or lake.

Please do not pay from this quote. All Quotes will expire after 30 days from the above Document Date



www.aquamasterfountains.com

MASTERS SERIES®

LAKEWOOD

BASIC FLOW PATTERN (BFP)

VERTICAL ONLY



HORSEPOWER	1	2	3 & 31/2	5	
HT x DIA ft	7 x 18	9 x 24	11 x 30	15 x 36	
ELECTRICAL RATING Ph VOLTAGE AMPS	1 120 19	1 208-240 12.6	1 (3½HP) 208-240 15.2	1 208-240 27.1	6
	1 208-240 9.6	3 208-240 6.3	3 (3HP) 208-240 10.1	3 208-240 18	60Hz
	3 208-240 5.4	3 440-480 3.1	3 (3HP) 440-480 5.1	3 440-480 9	
	3 440-480 2.7				
HT x DIA m	2.1 x 6.7	2.7 x 8.2	3.3 x 9.1	4.6 x 11.6	Ų
ELECTRICAL RATING Ph VOLTAGE AMPS	1 220-230 8	1 208-230 10.5	1 220-230 19	1 208-230 24	ZHO
	3 380-415 2.6	3 380-415 3.7	3 380-415 5	3 380-415 8	

MASTERS SERIES® DESIGN



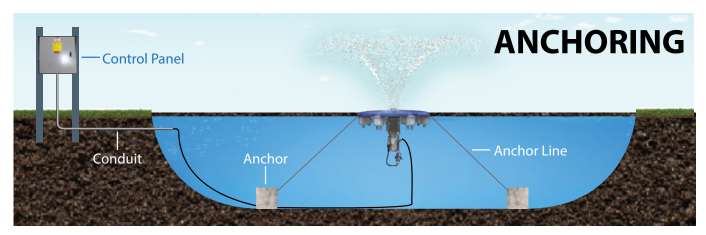
1 - 5 HP Masters Series Vertical Design (Min. Operating Depth - 3ft.)

- **1 -** Interchangeable nozzles
- **2 -** Low profile float design with recessed pockets for LED & RGBW Lighting
- **3** Stainless steel intake screen
- **4 -** Patented, high-efficiency molded composite impeller system
- **5 -** Exclusive custom-designed oil-cooled energy efficient motors with stainless steel motor housing and top plate
- **6** AquaLock Connector (ALC) electrical quick disconnect
- **7** Exclusive underwater cable disconnect





INSTALLATION





CONTROL PANEL



CONTROL PANEL COMPONENTS

- Outdoor rated, lockable enclosure constructed of galvanized steel powder coated gray
- Standard enclosure size 16" x 16" x 6" for 1-5HP
- Overcurrent protection
- Ground fault protection
- · Motor contactor and overload
- Capacitors (single phase only)
- Digital timers with battery backup
- LED lighting circuit included in all control panels
- Custom Control Panels for multiple units and options available

