

## Fountain Quote Request

*Which type of operating system do you prefer for your fountain?*

- Direct Line Fountain (hooks up to your existing pump)
- On-Shore Fountain (1-15 hp in-line pump mounted on shore)
- Traditional Fountain (7.5 hp - 30 hp)

*Which nozzle do you prefer?*

- Cascade (vertical babbling brook, good to drown out background traffic noise)
- Three-Tier (three layers of spray, detailed, crisp pattern, quiet)
- Trumpet (fans out, adjustable to waterscape, good aeration nozzle, most wind resistant)
- White Water Jet (single stream of water, add additional spray rings and fans)
- Other \_\_\_\_\_

*What size fountain do you want, approximately?* \_\_\_\_\_' Height x \_\_\_\_\_' Width

*Do you want lights?*  Yes  No

*What type of electricity will you have available for your fountain?*

Tip: It has been our experience that it is well worth the hour or two that you pay for a licensed, commercial electrician who works with electric motors, to come and asses your electrical situation before ordering. Your electrician can determine what power options you have available, estimate how much it will cost to get appropriate power to your proposed fountain site, and make recommendations that could save you money and time.

- 110/115 Volt

Tip: If this is the only electricity you have available, then your only fountain option is the 1 hp On-Shore for \$2,850.00

- 208 Volt Three Phase
- 230 Volt Single Phase
- 230 Volt Three Phase
- 460 Volt Three Phase

*Any additional information you would like us to have about your fountains?*

---

---

---

### Your Contact Information

Name \_\_\_\_\_  
Company Name \_\_\_\_\_  
Mailing Address \_\_\_\_\_  
City/State/Zip \_\_\_\_\_  
Phone \_\_\_\_\_ Fax \_\_\_\_\_