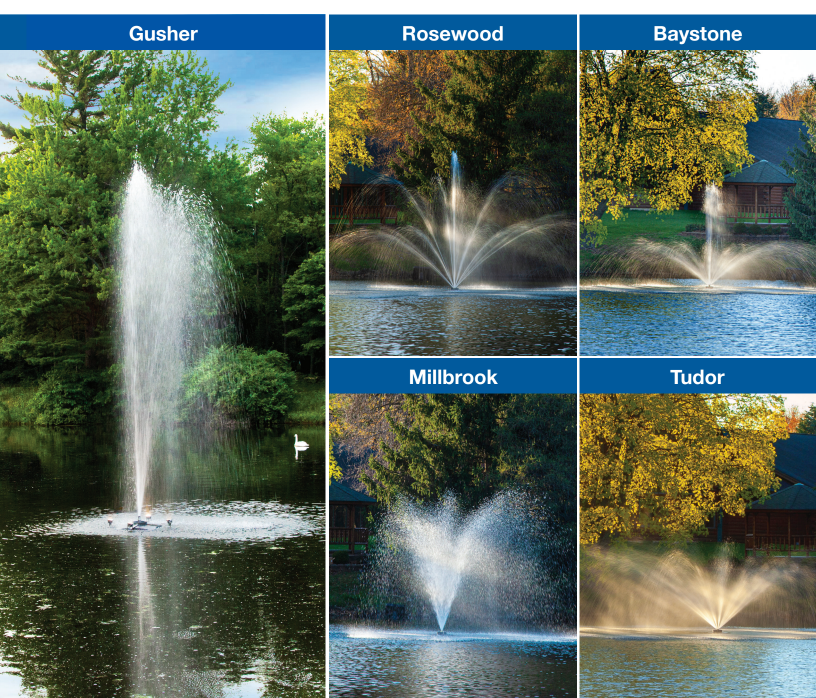


The Great Lakes fountain

Includes 5 interchangeable nozzles

Add a spectacular focal point to your outdoor paradise while vastly improving the health of your pond. Five individually distinct brass nozzles are included with this water feature, and all can be easily changed in minutes without tools!





The **Great Lakes** fountain gives you the ultimate range of display choices for an aesthetically pleasing addition to your pond or lake. In addition, you'll enjoy improved water clarity, oxygen levels, and an overall healthier aquatic environment.



Features

Five different nozzles included: Gusher,
 Rosewood, Baystone, Millbrook and Tudor

Nozzles

- Gusher provides an adjustable vertical column spraying up to 35' high
- Rosewood offers a multi-tiered classic spray pattern up to 30' high x 40' wide.
- Baystone offers a center peak with an outer traditional spray pattern up to 14' high x 30' wide
- Millbrook provides a vertical pattern up to 15' high x 30' wide
- Tudor's wide conical spray pattern reaches up to 12' high x 40' wide
- Stainless steel, oil-free, submersible motor and pump provide the most environmentally friendly fountain on the market

Motor

- 3/4 and 1 HP, 60 Hz, single phase, 8.2 amps,
 1,210 watts, both in 115 and 230 volt
- Designed for use in fresh or salt water
- 65 or 75 gallons of water per minute flow rate
- Electric cable provided is 100 feet in length, 12-gauge, submersible
- Approved for use in salt water.
- Designed for 24-hour-per-day operation.
- · Manufactured in the USA

Options available

- · 115 and 230 volt motors
- Three phase motors
- Larger motor sizes
- · Electric cable can be ordered in greater lengths
- LED lighting available at purchase or can also be added later

Required for installation

- Two 25-pound weights or concrete blocks and nylon ropes for anchoring (not included)
- GFCI equipped power source
- 34-inch minimum pond depth

Worry-free winterizing

The Scott Aerator Company has engineered all of its water features to eliminate the need for costly, time-consuming winterizing products and procedures. Simply leave your fountain in the water, turn off its power supply, and forget about it all winter. Once the water thaws in the spring, re-establish power to the unit and you're good to go. All components will withstand sub-zero conditions without damage.

	3/4 HP 115V	3/4 HP 230V	1 HP 115V	1 HP 230V
WATTs	875	940	1094	1210
AMPs	10.7	6.8	11.5	8.2
RPM	3450	3450	3450	3450
GALLONS/MIN	65	65	75	75

The Scott Aerator Awesome Warranty

All Scott Aerator motors are unconditionally warranted for **five years** against motor defects in materials or workmanship, under normal operating conditions. All other product components are warranted for one year from date of purchase. Scott Aerator will repair or replace failed parts under warranty when the defective unit is returned to the factory, shipping prepaid, and factory inspection establishes that the part was defective. The unit must be returned to the factory prior to shipment of replacement parts. All parts replaced under this warranty will be returned with shipping prepaid. Scott Aerator will not be liable for consequential damage nor for any costs associated with removal or attempts to repair components in the field.





