

Necessary Information for a Firm Price Quote

Lift station ID _____ Town/State or Elevation _____

1. How deep is your lift station wet well? _____
2. What is the diameter, or surface dimensions, of the wet well for that lift station? _____
A single Wizard ejector will handle wet wells up to 10 feet in diameter. Two Wizards will handle wet wells up to 15 feet in diameter or 180 sqft of surface area. In this case the same blower will drive both Wizard ejectors. Larger round, square or rectangular wells are possible. Larger blowers can always drive more than 2 Wizard ejectors
3. What is the minimum water level in the wet well (pump-off depth)? _____
4. What is the maximum water level in the wet well (pump-on depth)? _____
5. Are pumps located in the absolute center of the wet well? _____
Most pumps are located close to the wall of a wet well. If they are in the center, away from the wall (circular or square wells under 80sq feet of surface area) two Wizards will be required.
6. Distance, in feet, from the bottom of the wet well to the preferred location of the blower? _____
Air hose must reach from the bottom of the wet well to the location where the blower will be located. Blower location is your choice.
7. Voltage and phase, and Hz of the power for your lift station? _____
Single and three phase blowers, and any Hz are available.
8. Primary problem – H2S odor ___ FOG Cap ___ Wall scum ___ Other _____

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RELIANT

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