



AIR COMPRESSOR QUESTIONNAIRE:

THESE QUESTIONS MUST BE ACCURATELY & COMPLETELY FILLED OUT FOR CONSIDERATION OF REPLACEMENT

NAME AND DATE:

GENERAL INFORMATION:

- 1 What date was your system/compressor purchased? _____
- 2 Which aeration system or compressor did you purchase? _____
- 3 When was the last time you changed the air filter? _____
- 4 What voltage is your air compressor? 120v or 240v? _____

COMPRESSOR HISTORY:

- 5 Is the system/compressor on a dedicated circuit? _____
- 6 Is the system/compressor started and stopped regularly? _____
- 7 Is the system/compressor in a cabinet or other structure? _____
- 8 Describe the cabinet or structure you are using: _____

- 9 Describe the nature of the problem you are having in detail: _____

- 10 If you lost air pressure, did this happen slowly over time? _____

- 11 Did you put a rebuild kit in your compressor before? _____
- 12 Was the system/compressor installed by a contractor? _____
- 13 If the unit is a 120v, is it plugged into a GFCI receptacle? _____
- 14 On airBOOST systems - what was the normal operating PSI? _____
- 15 Has there been a recent electrical storm or surge in your area? _____
- 16 What is the height of the compressor above the water line? _____
- 17 How far from the water's edge is the compressor located? _____
- 18 Has the compressor gotten wet from rain or flood? _____
- 19 Does the compressor make any unusual noises? _____
- 20 Are the airline runs distributed evenly from the manifold? _____
- 21 Has there been recent excessive heat or cold weather? _____
- 22 What is the longest and deepest airline run? _____
- 23 Is the compressor operated in an extremely dusty environment? _____