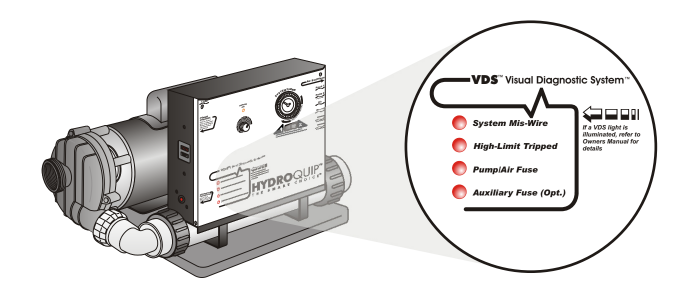
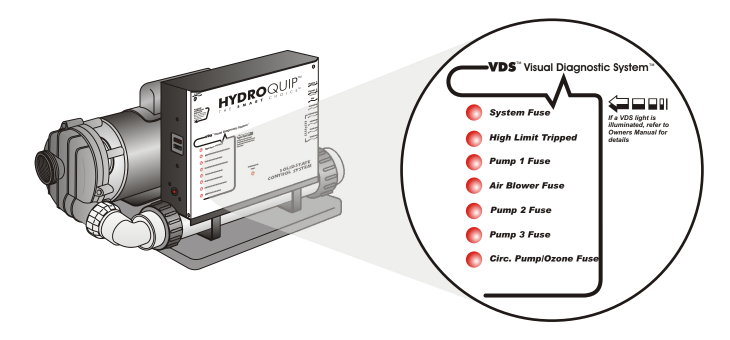
Hydro-Quip designed the Visual Diagnostic System to offer a simple on-site diagnosis capability to our customers.



- System Mis-Wire lets the electrician know that a Line voltage wire has been connected to the Neutral wire connection (the system will not operate until this has been corrected).
- High-Limit Tripped lets the end-user know that there is an overheat condition (consult your Owners manual for specific details).
- Pump/Air Fuse indicates just that, the Pump/Air fuse has blown (call a qualified technician to investigate and correct the problem).
- Auxiliary Fuse indicates that the auxiliary fuse has blown (call a qualified technician to investigate and correct the problem).

HYDROQUIP Visual Diagnostic System



- System Mis-Wire lets the electrician know that a Line voltage wire has been connected to the Neutral wire connection (the system will not operate until this has been corrected).
- High-Limit Tripped lets the end-user know that there is an overheat condition (consult your Owners manual for specific details).
- Pump 1 Fuse indicates just that, the primary pump fuse has blown (call a qualified technician to investigate and correct the problem).
- Air Blower Fuse indicates just that, the air blower fuse has blown (call a qualified technician to investigate and correct the problem).
- * Pump 2 Fuse indicates that the secondary pump fuse has blown (call a qualified technician to investigate and correct the problem).
- * Pump 3 Fuse indicates that the secondary pump fuse has blown (call a qualified technician to investigate and correct the problem).
- * Cir. Pump/Ozone Fuse indicates that the circulation pump fuse has blown (call a qualified technician to investigate and correct the problem).

*Indicates optional circuits that may or may not be included in your particular control system.