- 1. VSP scheduling at three preconfigured speeds:
  - a. priming (Speed1 = 2200 rpm)
  - b. cleaning (Speed2 = 1800 rpm)
  - c. chlorinating (Speed3 = 1600 rpm)
- 2. SWCG scheduling.
- 3. Polaris pump scheduling.
- 4. Allowing the user to manually start/stop the VSP (for any of the preconfigured speeds), Polaris pump and SWCG. The devices are stopped/started by the next scheduling event.
- 5. Monitoring the VSP speed with a current transducer.
- 6. Preventing the user and the scheduler from starting the Polaris pump when the VSP current transducer doesn't report Speed2.
- 7. Automatic stopping of the Polaris pump if the VSP current transducer stops reporting Speed2.
- 8. Preventing the user and the scheduler from starting SWCG if the VSP current transducer doesn't report any speed (reports just a 140mA standby current).
- 9. Automatic stopping of SWCG when the VSP current transducer stops reporting any speed (reports just a 140mA standby current).
- 10. Measuring the pool water temperature.
- 11. Measuring the enclosure temperature.
- 12. On-off controlling, with temperature hysteresis, of the enclosure fan.