

From: [Brennan, Dan](#)
To: [Cassiere, Greg \(Greg.Cassiere@hamilton-co.org\)](mailto:Greg.Cassiere@hamilton-co.org)
Cc: krisspiers7@aol.com
Subject: AquaWorx Information from Infiltrator
Date: Tuesday, April 20, 2021 5:14:00 PM

Greg –

I spoke with Karl from Infiltrator's AquaWorx technical support (he and his partner developed the AquaWorx panel I am told). After some checking, Karl stated that using the duplex panel and changing the mode to "Dual Time" - that will provide the scenario programming we need for split mounds:

- It makes the pumps operate independently
- It disables the "slave mode" of Pump A to Pump B
- You can still just use one transducer and jumper it for use with both pumps

I have also been told that the programming will not allow the pumps to operate at the same time. So the overloading of the main house line will not be an issue.

F. Daniel Brennan, P.E.
Project Manager
SCS ENGINEERS
Offices Nationwide
2060 Reading Road, Suite #200
Cincinnati, Ohio 45202
dbrennan@scsengineers.com
Office Ph: 513.421.5353 Ext 2113
Direct Office Ph: 513-826-4174