MODEL 950 FAQ

1. **Are parts available for my 30 year old model 950?**
	1. Yes. Even though the body style has changed, parts for the current 950 are interchangeable with all 950 valves, regardless of age.
2. **What is the minimum and maximum pressure at which the model 950 can operate?**
	1. The minimum is pressure is 20 PSI, and the maximum pressure is 200 PSI.
3. **What is the inrush current and holding current of a 950 standard solenoid?**
	1. Inrush current is .5 AMP and holding current is .30 AMP.
4. **Is there a solenoid available with a lower current draw than the standard solenoid?**
	1. Yes. Part #16304. The holding current draw is .20 AMP.
5. **What is the purpose of the cross-handle on top of the model 950?**
	1. The purpose is to set optimum flow through the valve. To set optimum flow, turn on the valve electrically with the cross-handle turned all the way counterclockwise (full open position). Next, rotate the cross-handle clockwise a half turn at a time until the radius of water from the sprinkler heads decreases slightly. At that point, turn the cross-handle a half turn counterclockwise. This is called the balance point.
6. **Is there a latching solenoid available for the 950 valve for use with a battery operated controller?**
	1. Yes, part #16305. It requires a pulse of between 12 VDC and 24 VDC (which means that a battery operated controller with just one 9 VDC battery is not suitable). A 950 can be ordered with a latching solenoid by changing 950 to 960 (i.e. a 2” size would be ordered as 960200).
7. **What is the maximum water temperature at which a 950 can operate?**
	1. The maximum is 180 degrees F.
8. **Can the 950 be used as a master valve?**
	1. The 950 is frequently used as a normally closed master valve.
9. **Is there a troubleshooting guide for the 950 valve?**
	1. Yes. It can be found on our website [www.getsuperior.com](http://www.getsuperior.com) under the Resources tab.
10. **The manual bleed screw on my 950 is corroded and I bought a new one, but it will not screw into the opening. It appears that the threads in the opening have dissolved. Is there a solution short of replacing the bonnet?**
	1. Yes. You can purchase a 5/16” X 24 tap at a hardware store and re-tap the opening. This procedure is described, with photos, in the troubleshooting guide for 950 valves (see previous FAQ).
11. **Can I convert a 950 to a normally open master valve?**
	1. Yes, by swapping the bonnet of the 950 with that of a 3100. The opposite is also true. A 3100 N/O master valve can be converted to a 950 N/C master valve by swapping bonnets. The body and diaphragm assembly is the same for both models.