

Irrigation Record and Start-up



Property Address: _____ Zip Code: _____
Property Owner: _____ Email: _____
Property Contact: _____ Phone: _____
Special Property Instructions: _____

System Properties

Controller

_____ # Active Zones
_____ # Wire
Y / N Expandable
Y / N WiFi Controller

Accessories

Y / N Standard Rain Sensor
Y / N Wireless Sensor
Y / N E/T Sensor
Y / N Smart Port

Backflow

Dia. 1" 3/4" Copper / PVC **Serial No.** _____
Type PVB RPZ DOUBLE **Location** _____

Start-Up Procedure

Backflow

- 1. Close all petcocks on backflow.
- 2. Open both valves.
- 3. Check for leaks. Ball valves, in/out piping, petcocks.

Water Supply

- 4. Blowout plug - Remove old tape, retape & secure.
- 5. Turn on water supply - Slow to start, open full.
- 6. Check for leaks. Valve, connections, blowout.

Controller

- 7. Place Hometown Sticker on Controller
- 8. Set current Date / Time / Verify WiFi Connection
- 9. Clear all start times for all programs
- 10. Set Program A
 - 11. Start Time 4:00 AM
 - 12. Days Mon / Wed / Fri
 - 13. Rotor Zones set to 20 Min
 - 14. Pop Zones set to 7 Min

System Review

- 15. Run Each Zone (Min 3 min / Rotor; 1 min / Pop)
 - 16. Check Ea. Rotor Angle & Fan
Leaks, no rotation, broken nozzle
 - 17. Check Ea. Pop Angle & Fan
Leaks, no rotation, broken nozzle
 - 18. Flag Problem Heads
 - 19. Check backflow again for leaks.

Repair Notes - Flag, Include Zone, Items: _____

Serviced By: _____ Date: _____ Return Req.: Y / N