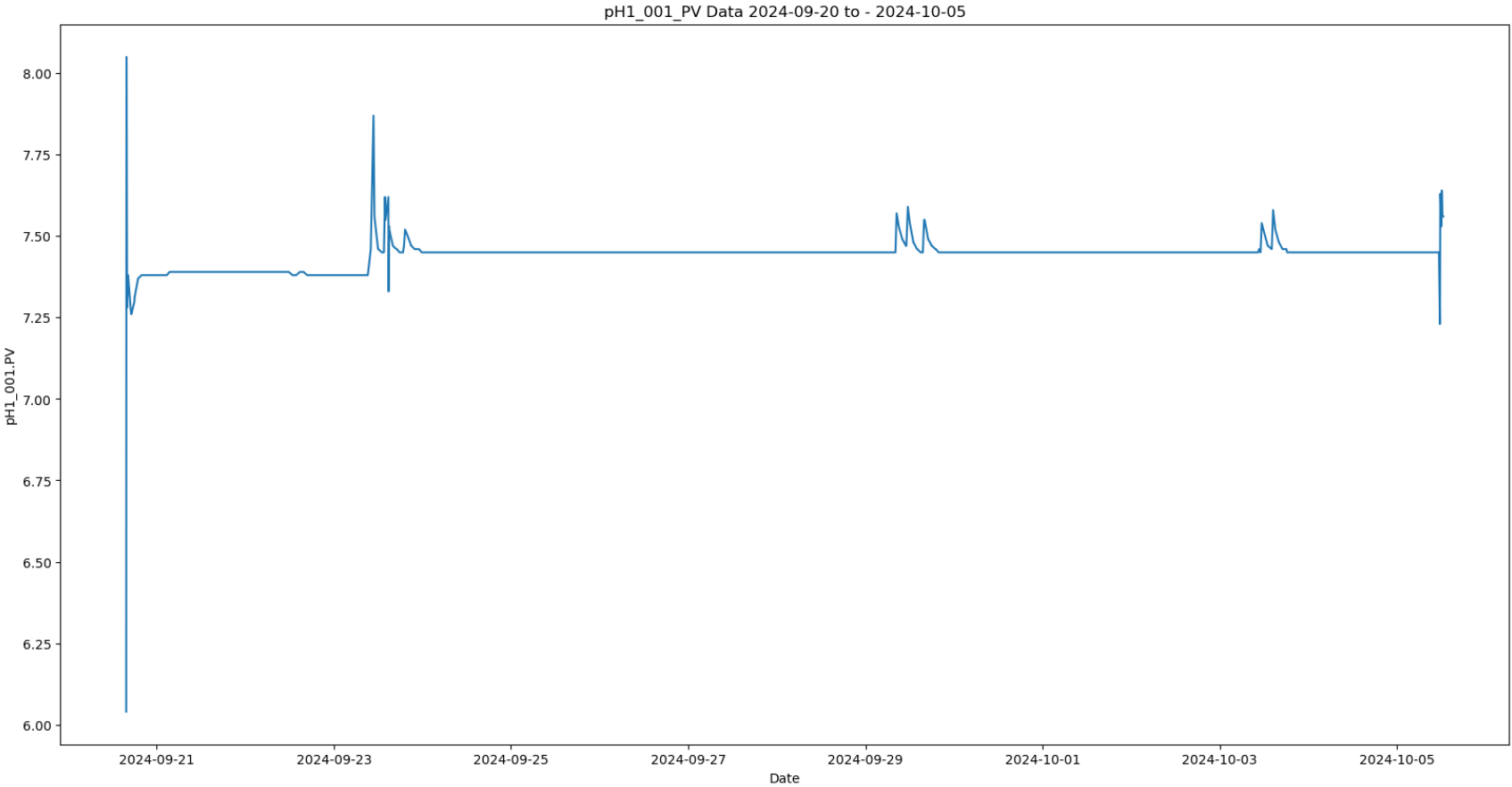


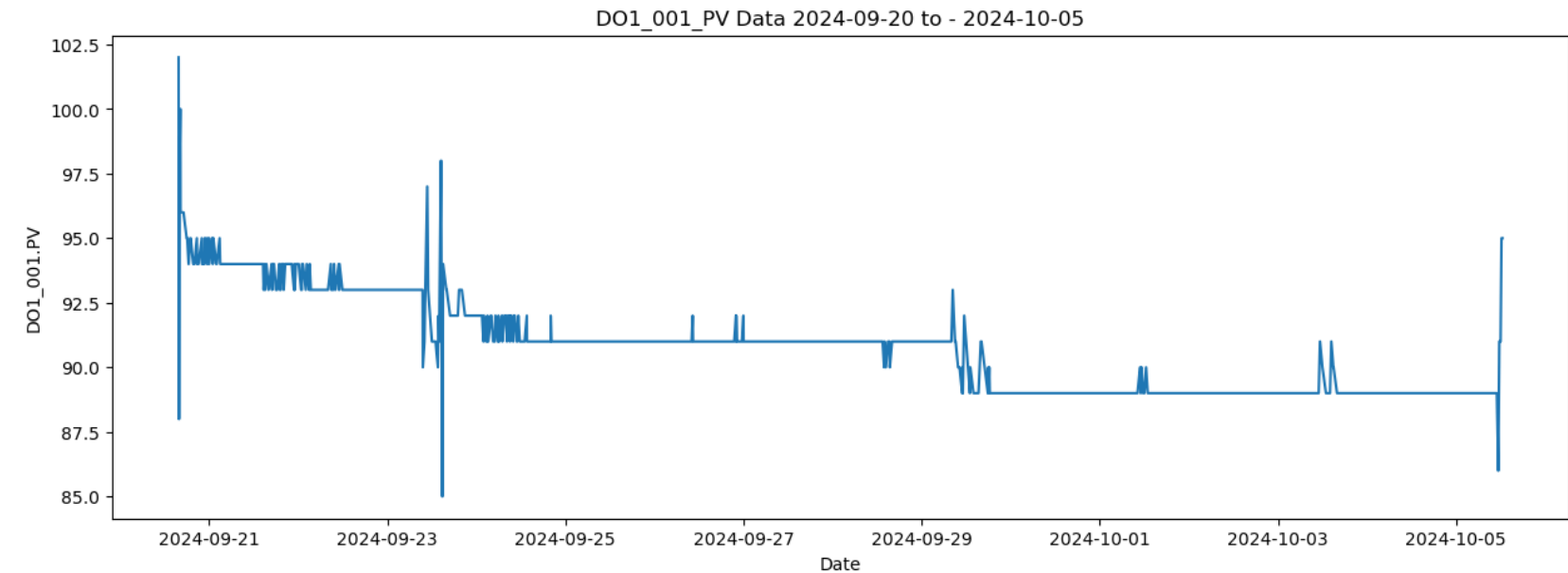
ScaleXCarbo1_2024_10_7_15_40_22

1. pH1_001.PV



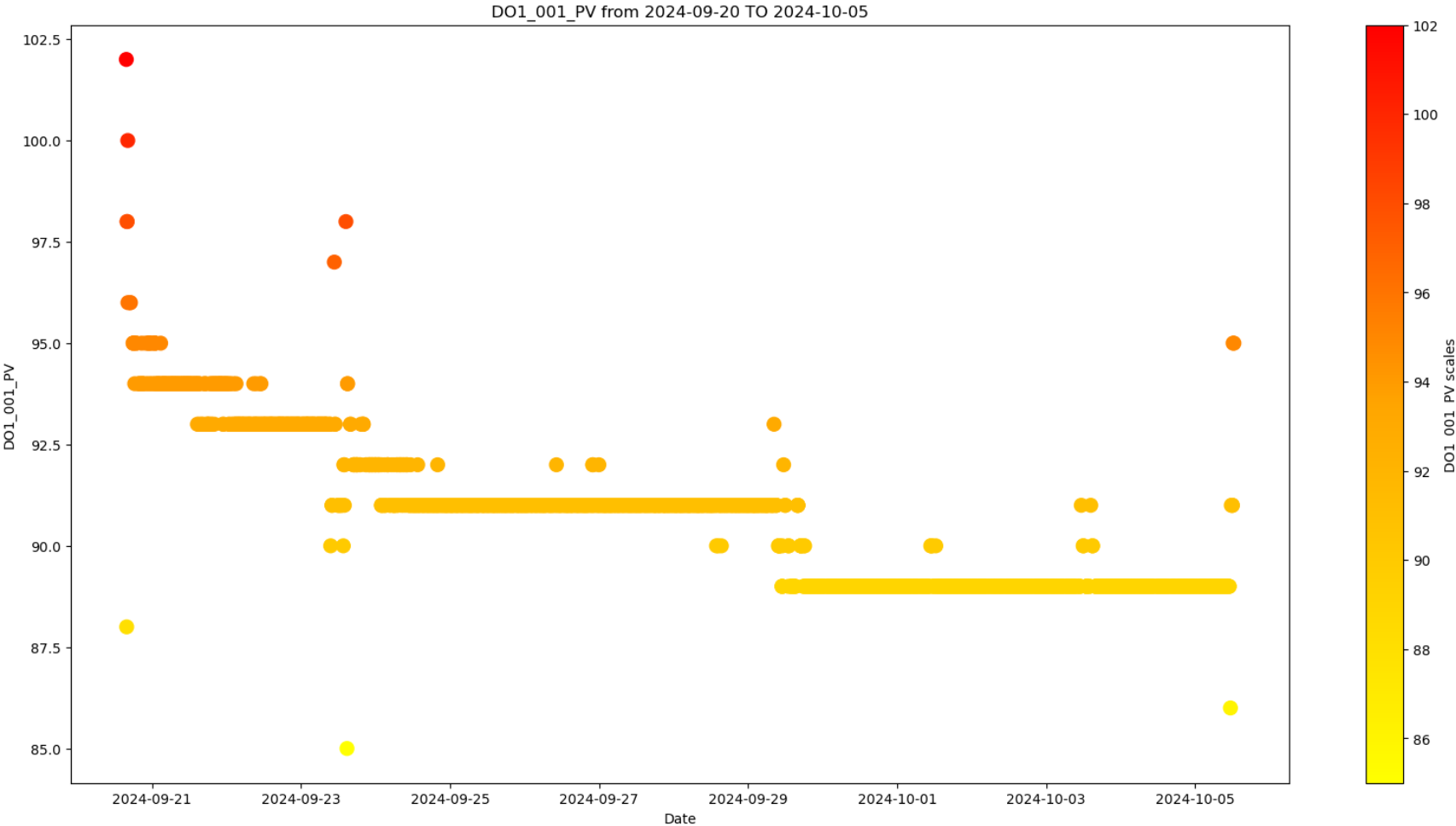
ScaleXCarbo1_2024_10_7_15_40_22

2. DO1_001.PV



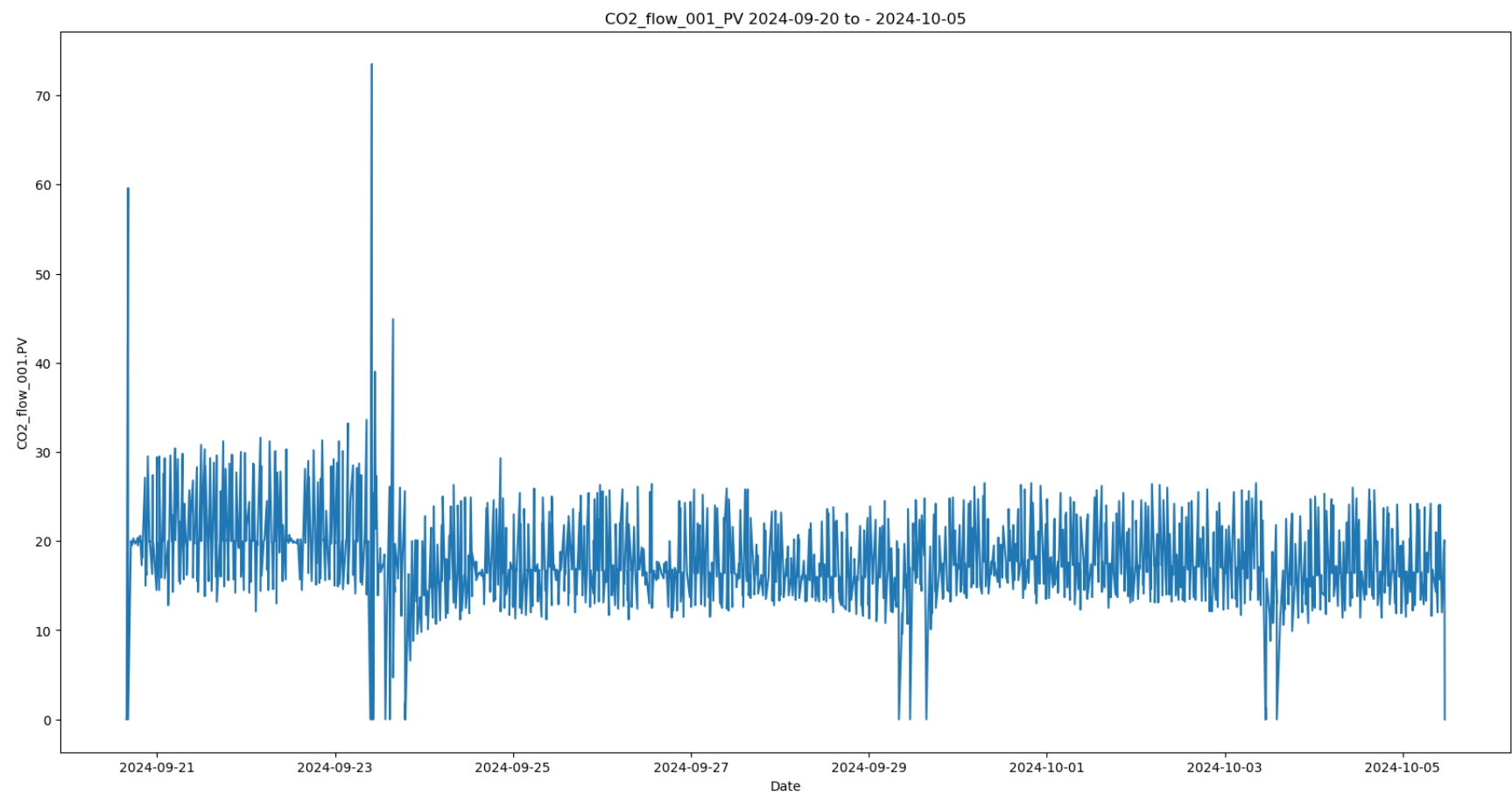
DO1_001.PV - Line

ScaleXCarbo1_2024_10_7_15_40_22



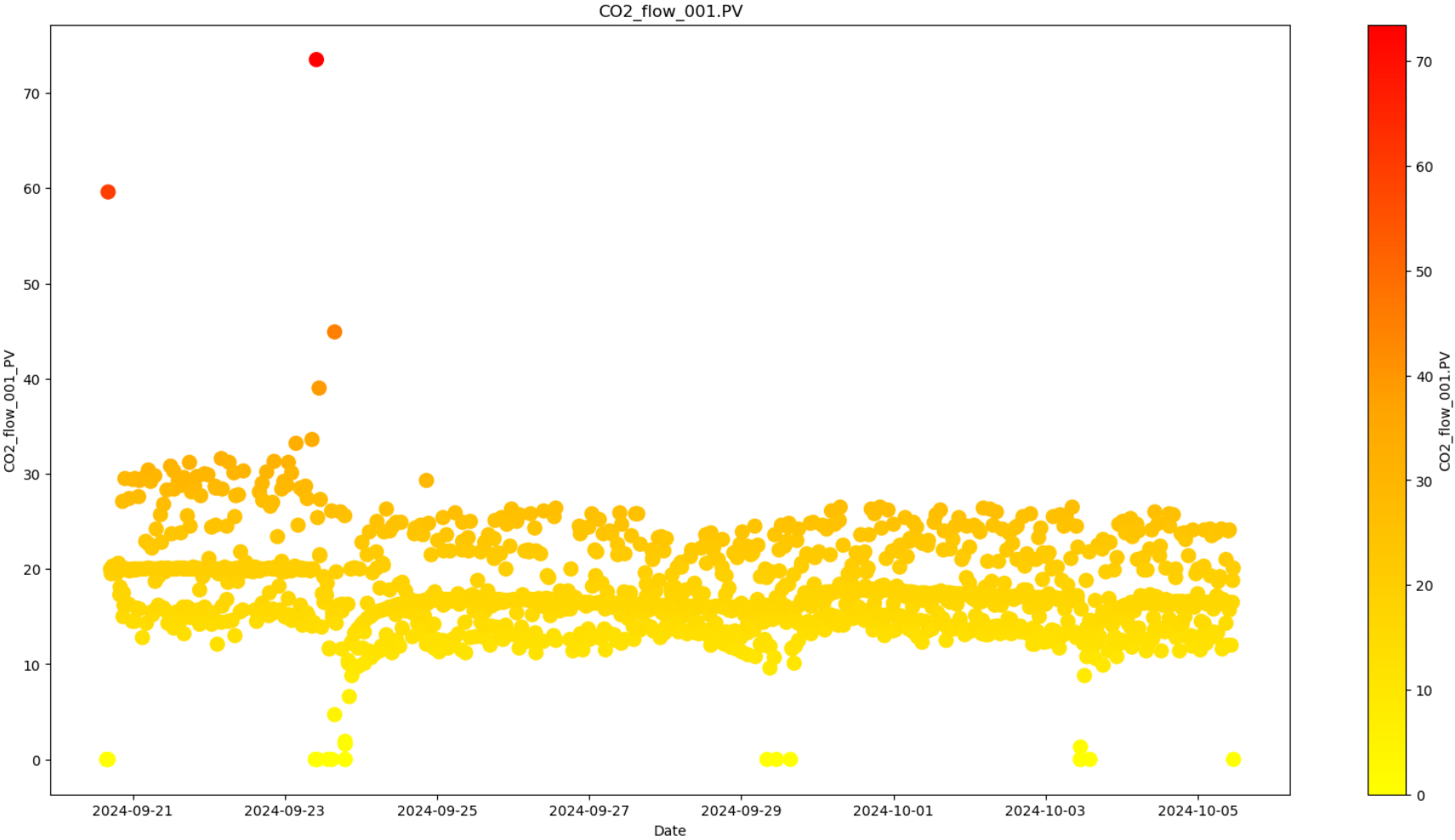
ScaleXCarbo1_2024_10_7_15_40_22

3. CO2_flow_001_PV



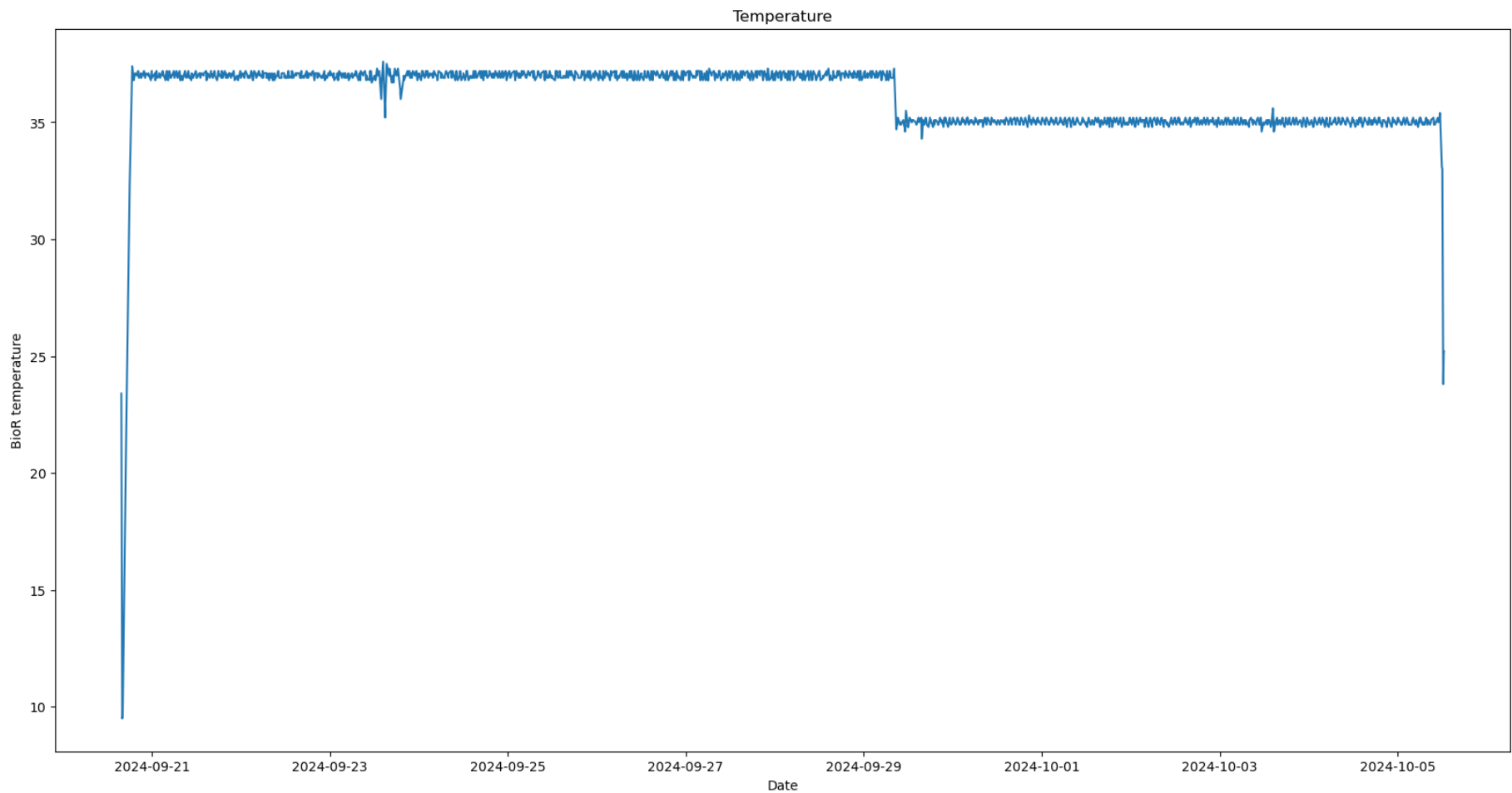
CO2 flow 001 PV - Line

ScaleXCarbo1_2024_10_7_15_40_22



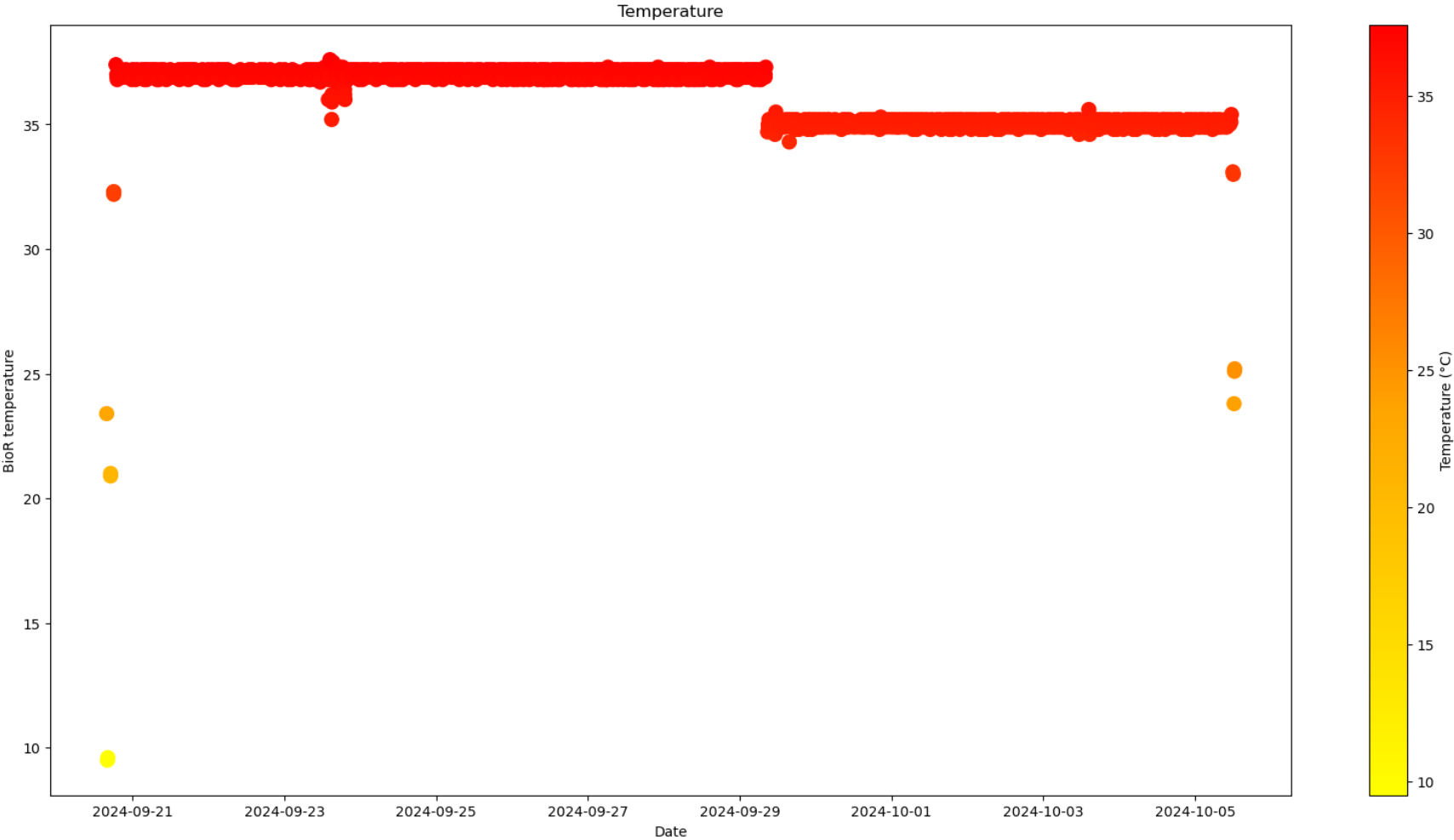
CO2 flow 001 PV - Point

4. Temperature



BioR Temp. - Line

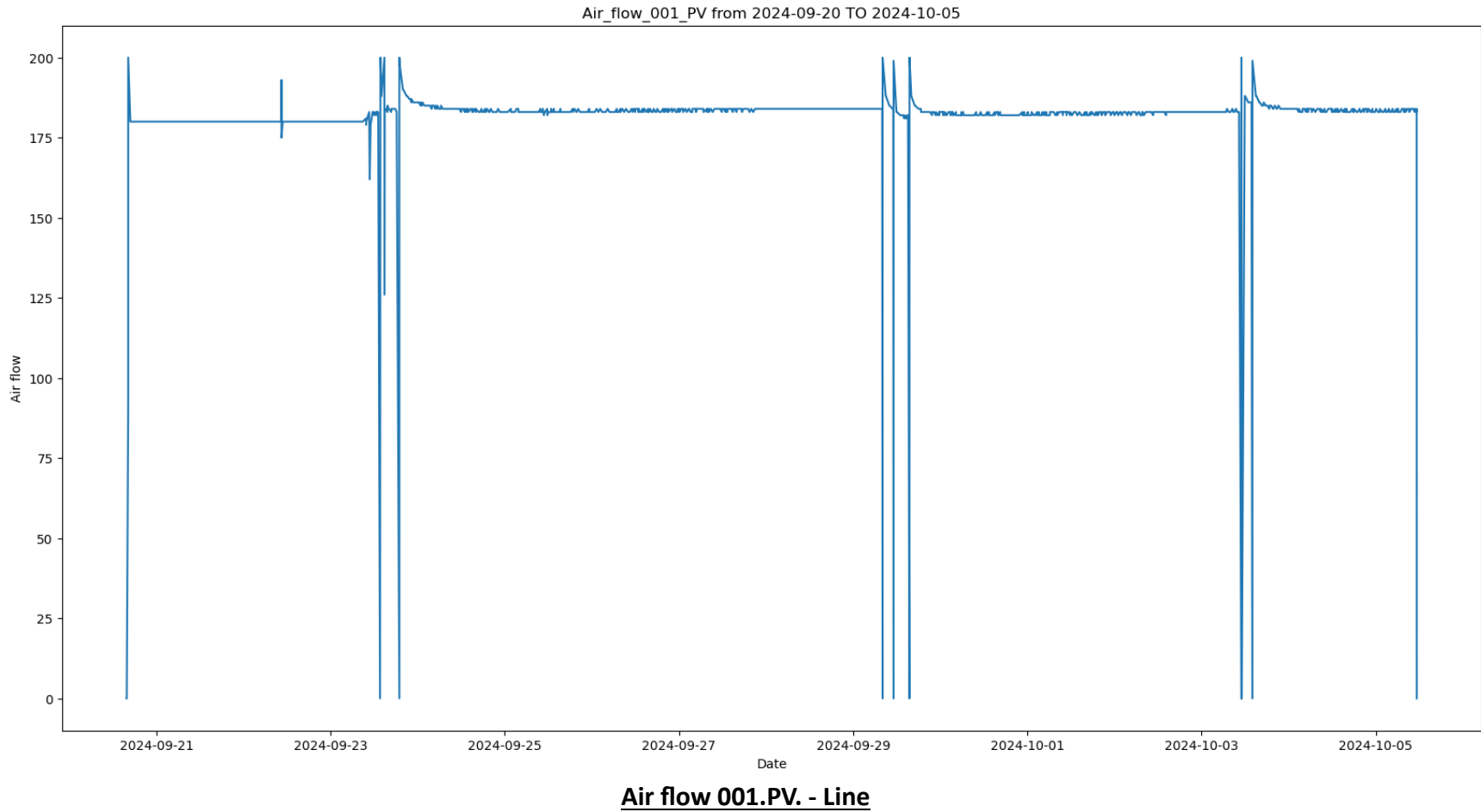
ScaleXCarbo1_2024_10_7_15_40_22



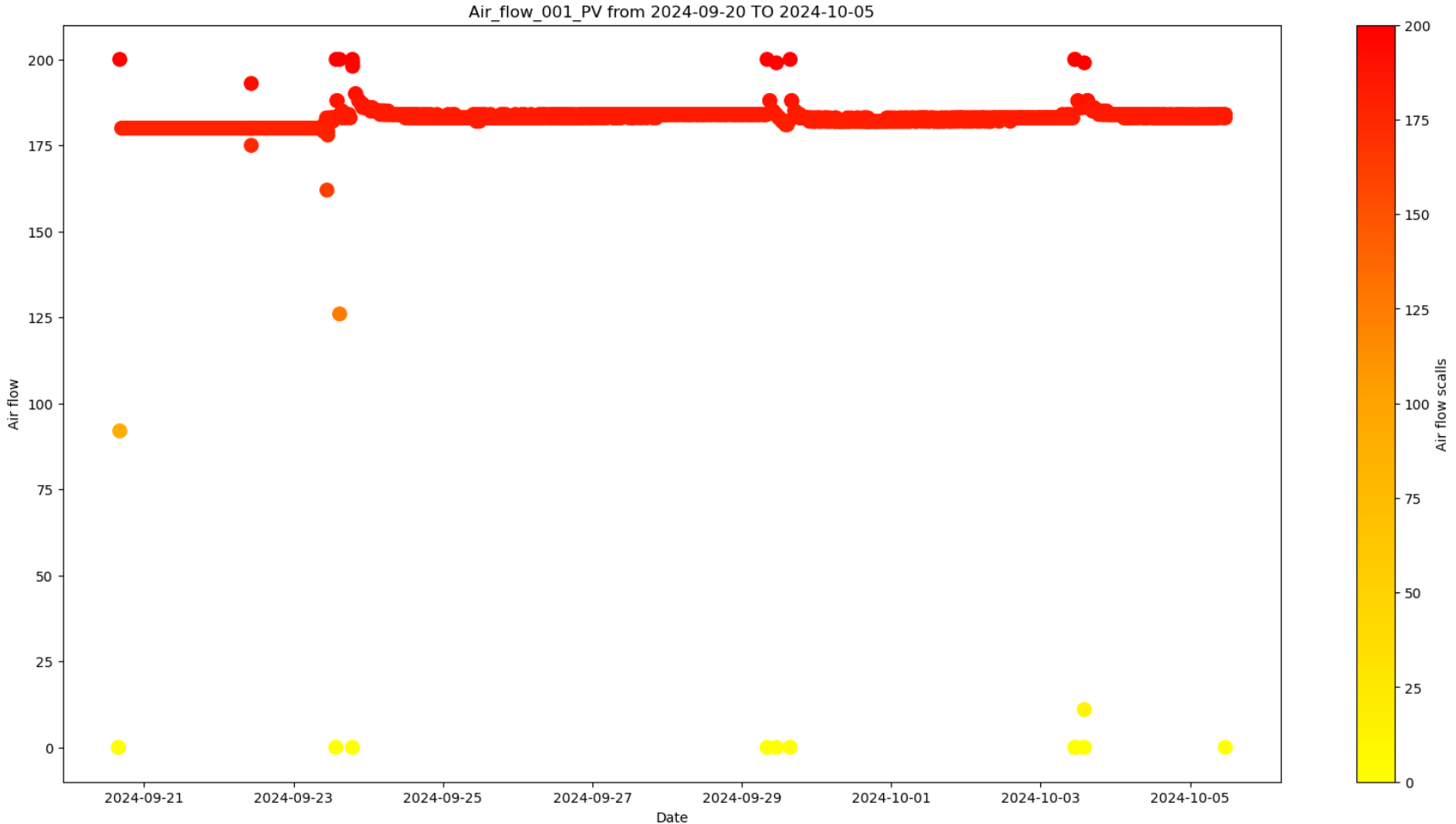
BioR Temp. - Point

ScaleXCarbo1_2024_10_7_15_40_22

5. Air_flow_001_PV



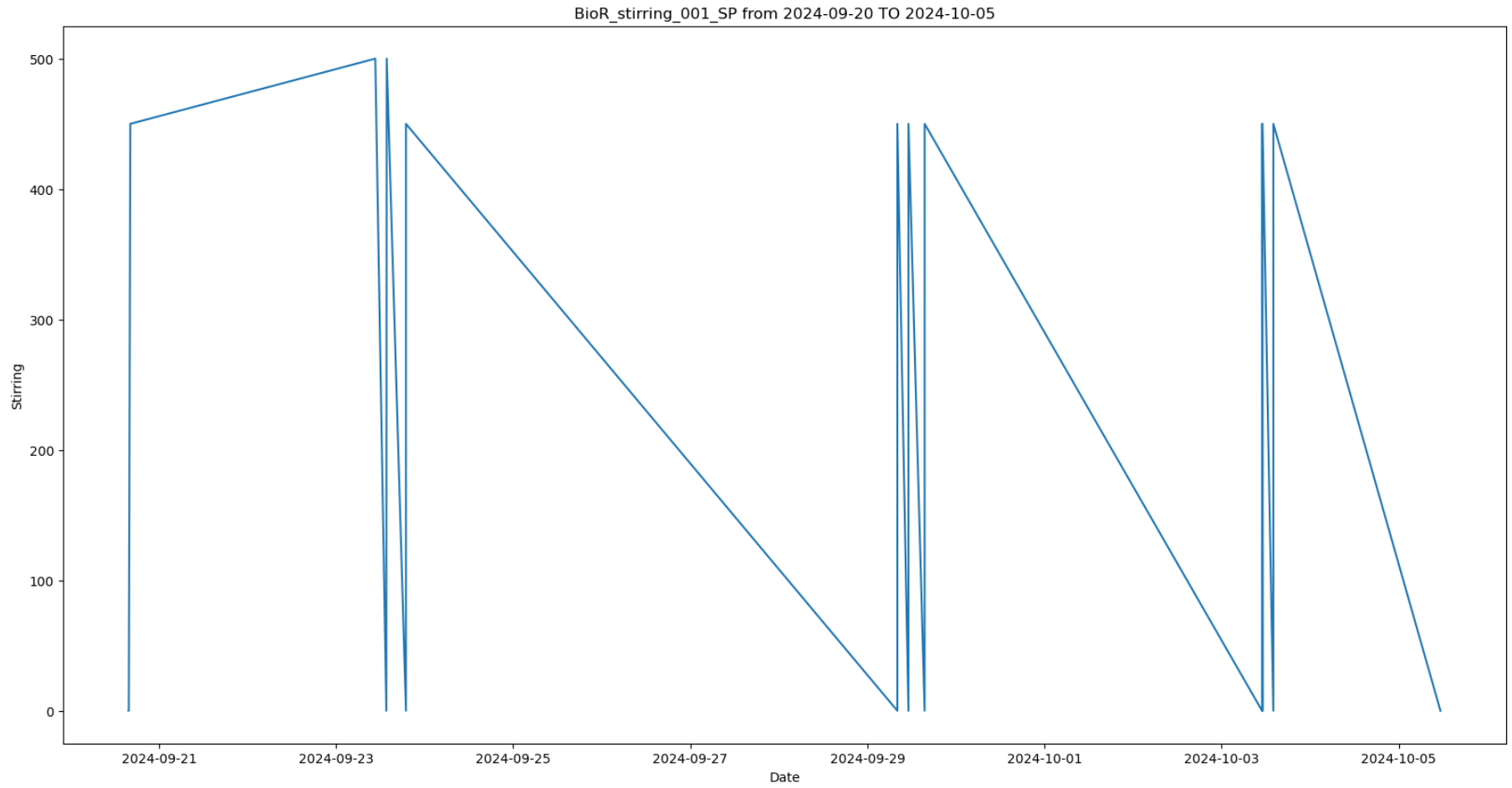
ScaleXCarbo1_2024_10_7_15_40_22



Air flow 001.PV. - Point

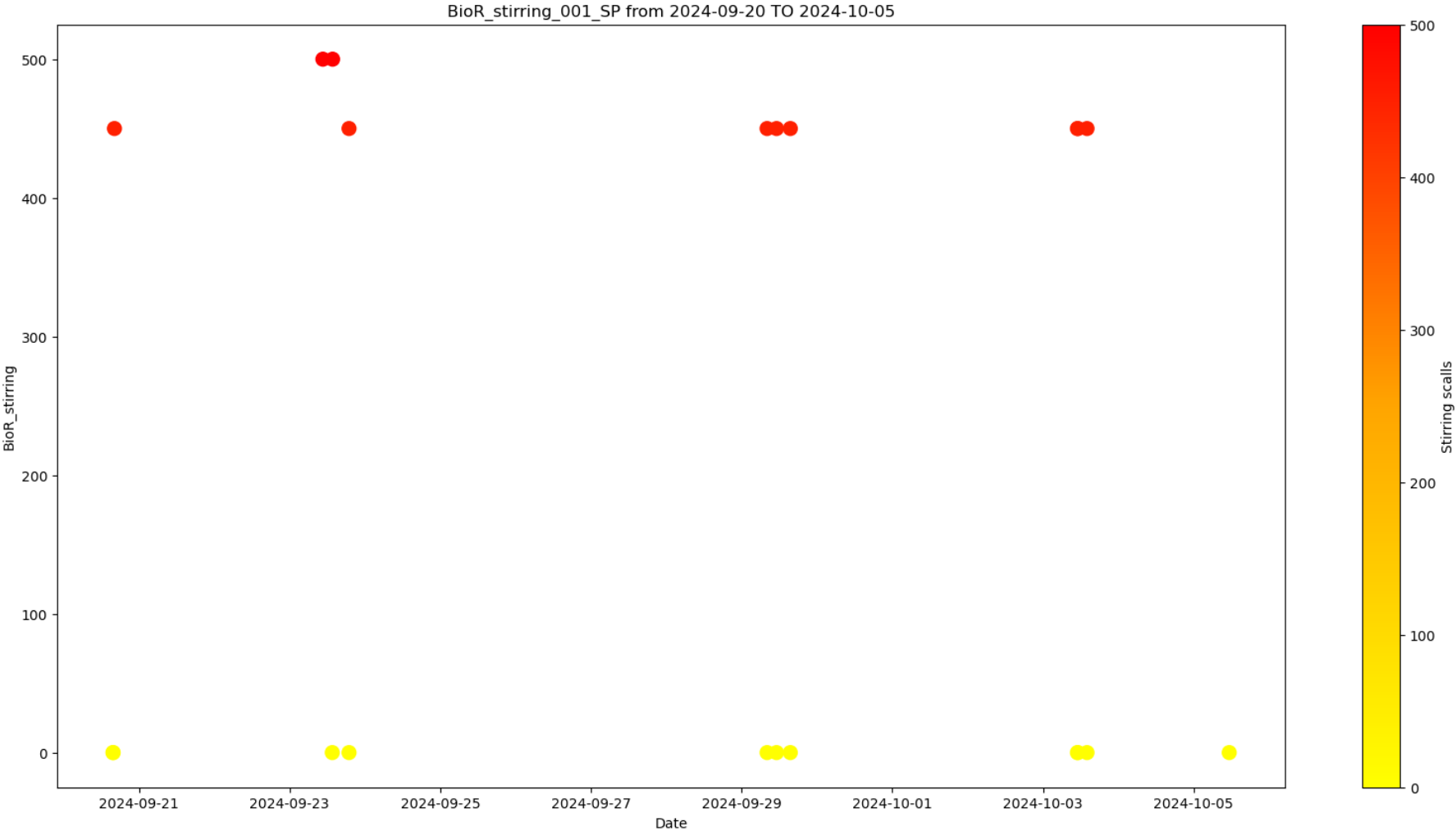
ScaleXCarbo1_2024_10_7_15_40_22

6. BioR_stirring_001_SP



BioR stirring 001 SP - Line

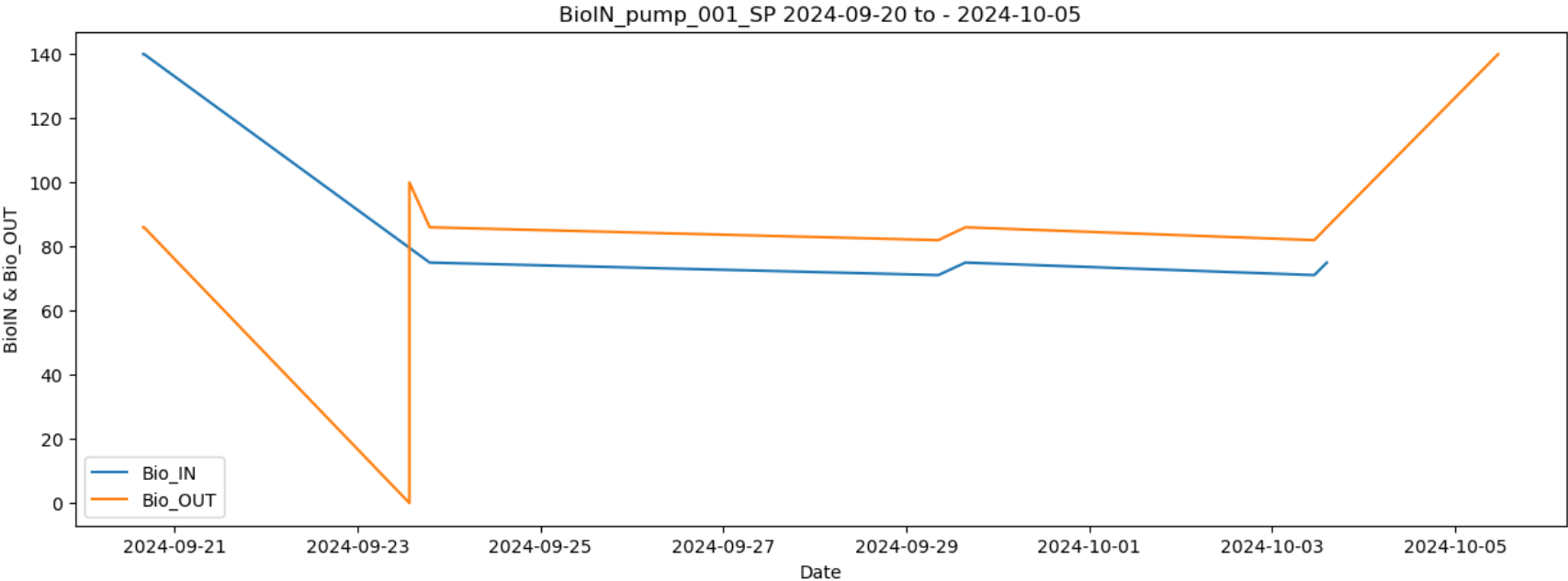
ScaleXCarbo1_2024_10_7_15_40_22



BioR_stirring_001_SP - Point

ScaleXCarbo1_2024_10_7_15_40_22

7. BioOUT_pump_001.SP & BioIN_pump_001.SP



BioOUT_pump_001.SP & BioIN_pump_001.SP

ScaleXCarbo1_2024_10_7_15_40_22

8. Base_pump_001.SP

