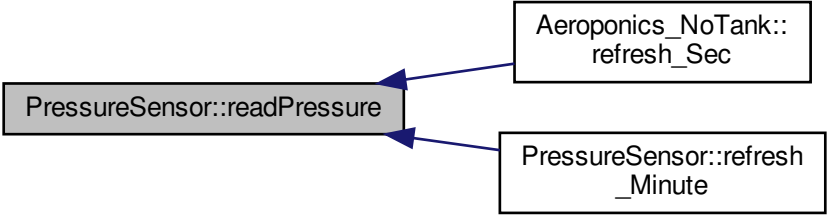


PressureSensor::readPressure



```
graph RL; A["Aerponics_NoTank::refresh_Sec"] --> C["PressureSensor::readPressure"]; B["PressureSensor::refresh_Minute"] --> C;
```

The diagram consists of three rectangular boxes. On the left is a gray box with the text 'PressureSensor::readPressure'. To its right are two white boxes. The top white box contains 'Aerponics\_NoTank::refresh\_Sec' and the bottom white box contains 'PressureSensor::refresh\_Minute'. Two blue arrows point from the right side of these two white boxes towards the right side of the gray box, indicating a relationship or flow from the variables in the white boxes to the function in the gray box.

Aerponics\_NoTank::  
refresh\_Sec

PressureSensor::refresh  
\_Minute