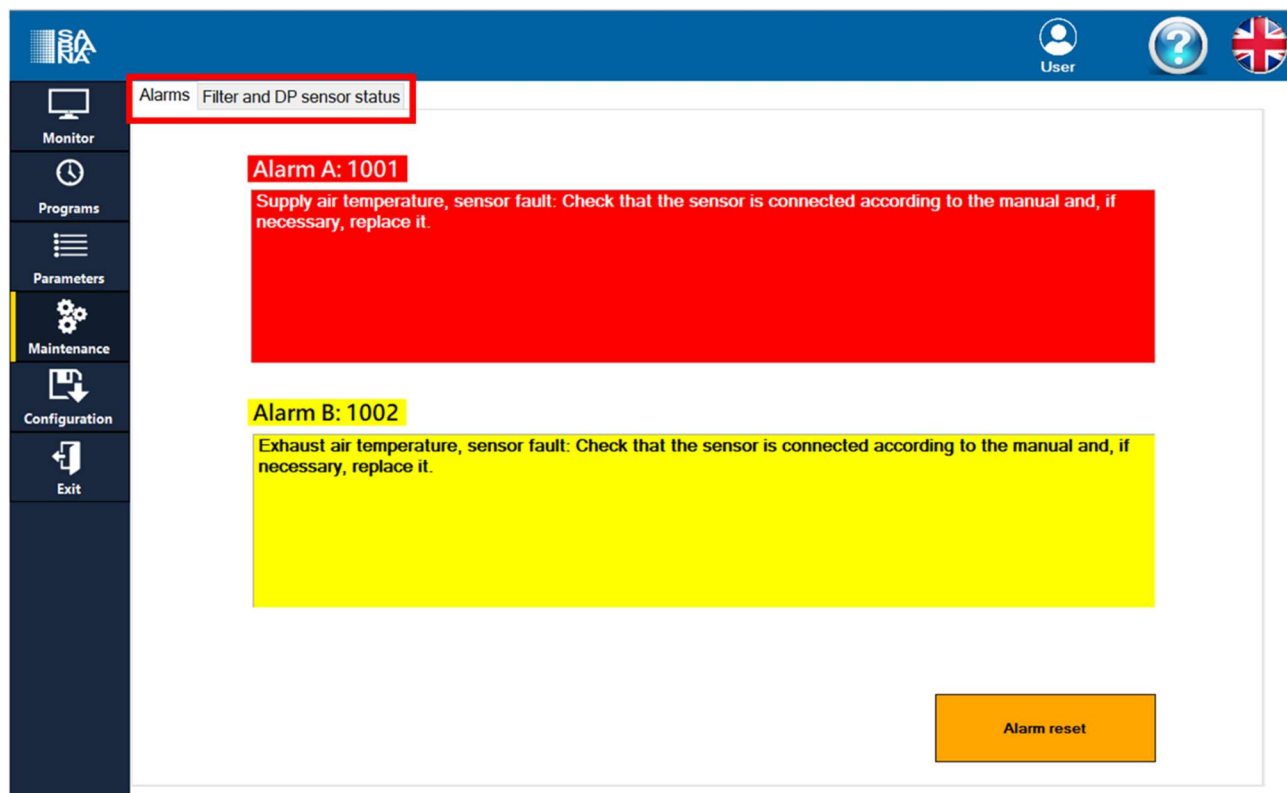


## 4.5.4 Maintenance



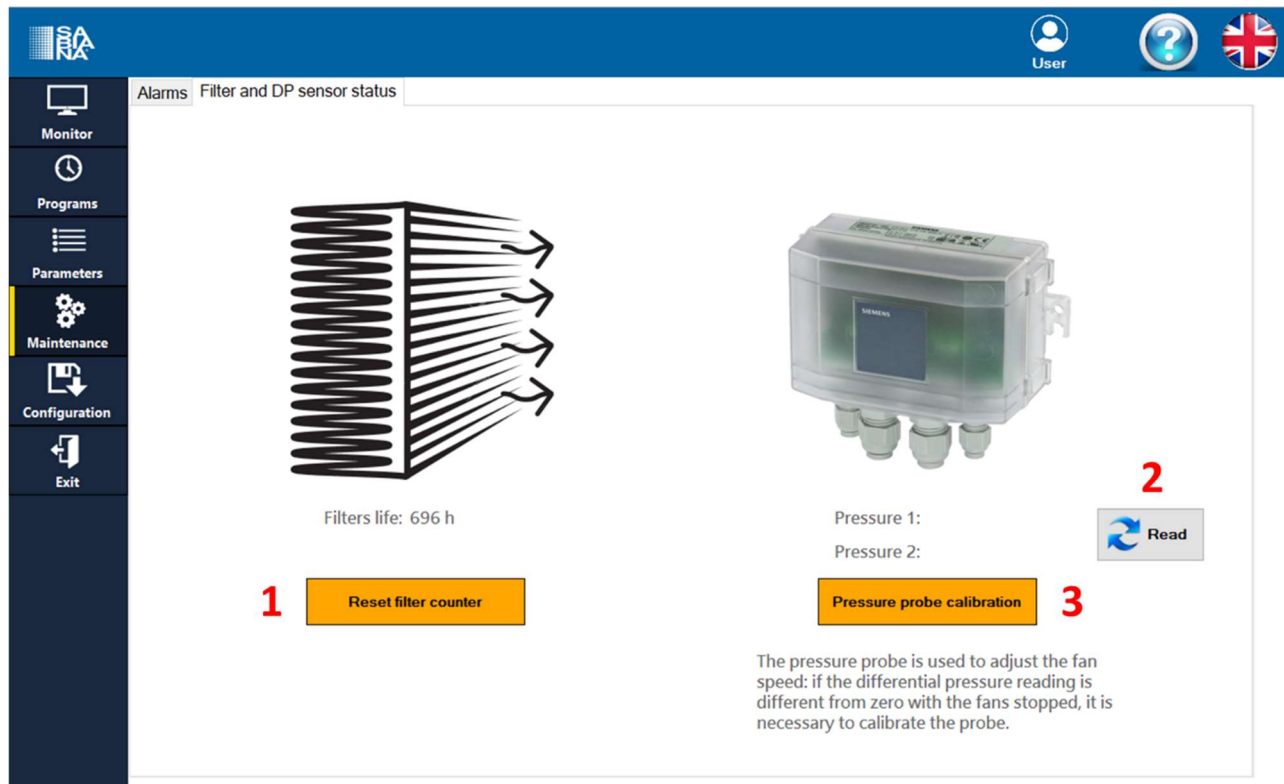
The Maintenance page is composed by two under pages:

- **Alarms**
- **Filter and DP sensor status**

## 4.5.4.1 Alarms

In this page the alarm codes and descriptions are shown. Clicking on “Alarm reset” it is possible to reset the alarms. If the causes of the alarms are not solved yet, the alarms do not disappear.

#### 4.5.4.2 Filter and DP sensor status



1. **Reset filter counter** → When filters are replaced it is possible to reset filters counter. The filters life reset is not necessary because the replacement logic does not have a time limit, but it depends on the pressure switch alarm. The counter reset is used just to show the real functioning hours of the filters.
2. **Read** → Clicking on the “Read” button the values read by the pressure sensor are shown. The pressure sensor may lose initial reference during its life. In this case, clicking on “Read” in PROTECTION mode (fan stopped), values different from 0 will be shown. Therefore, it is possible to calibrate the sensor by following step 3.
3. **Pressure sensor calibration** → Clicking on “Pressure sensor calibration” the sensor sets the new initial reference.

**ATTENTION:** if this procedure is made without having stopped the fans the functionality of the unit will be compromised.