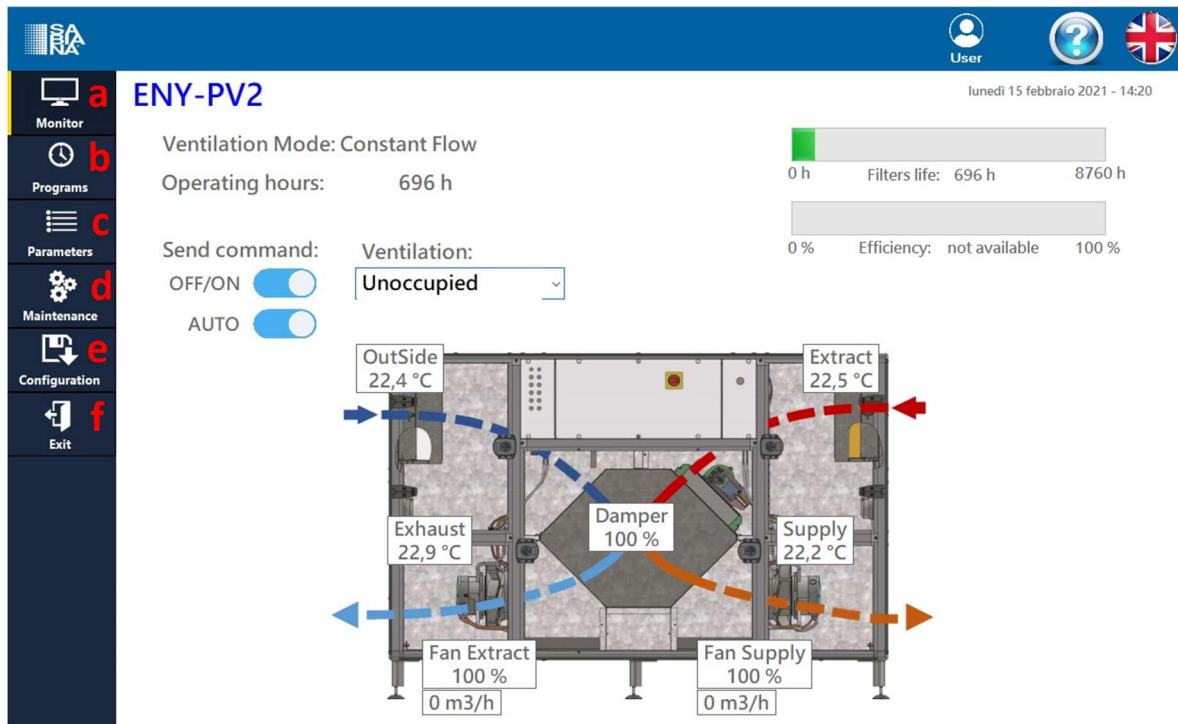


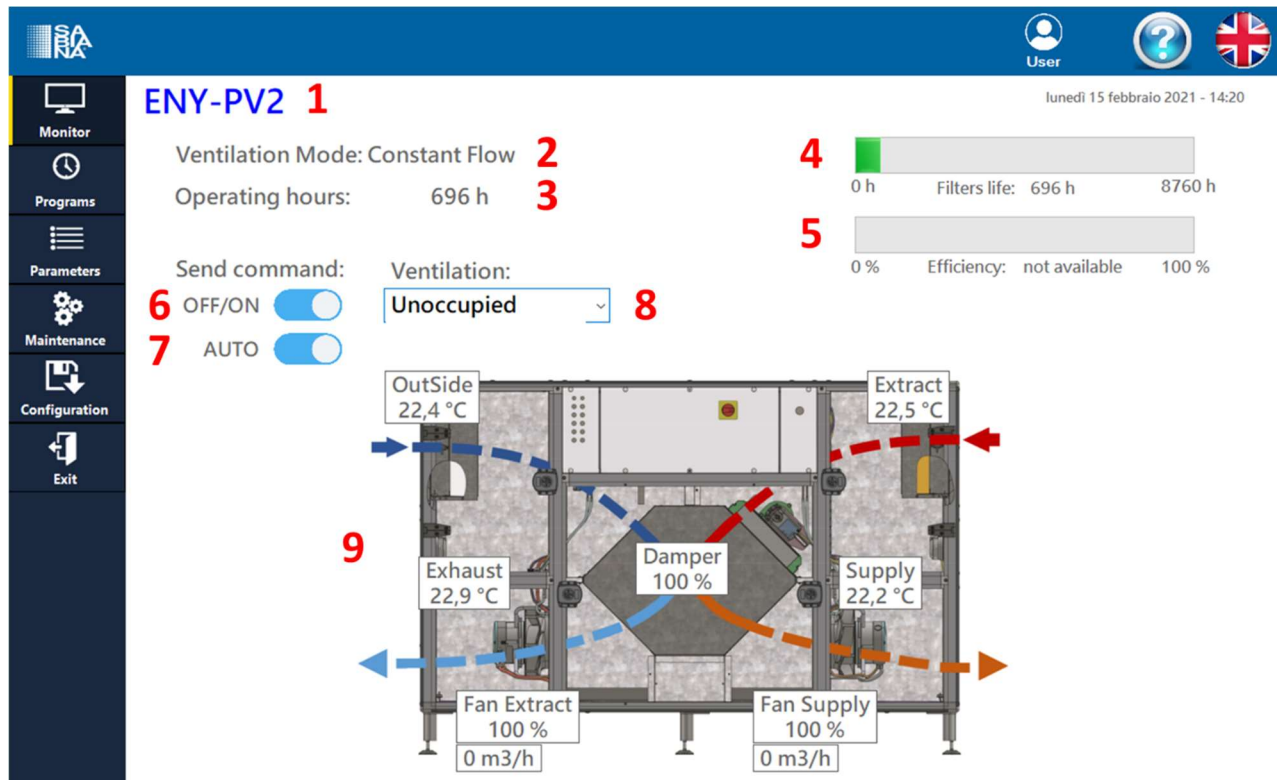
## 4.5 Pages

After clicking the “Start connection” button the “Monitor” page opens. From now all the pages on the left side of the software are enabled.



- a. **Monitor** → shows the **current operation status**, the live value of different parameters, status of filters. It is possible to **change the ventilation mode** (Comfort, Economy, Unoccupied and Protection), the **AUTO mode** (AUTO is the SCHEDULER controlled mode) and the ON/OFF (protection mode manually forced).
- b. **Programs** → In this page you can change the **time scheduling**.
- c. **Parameters** → In this page, you can **modify the unit parameters** (setpoint of flow rate, pressure, temperature and so on).
- d. **Maintenance** → The **error codes** are shown. It is possible to reset filters life and calibrate the Differential pressure sensor.
- e. **Configuration** → This page is not openable by user type “User”. You can **configure accessories** on the unit like IAQ probes, humidity probe, post treatment and pre-treatment devices. It is possible to upload a new configuration made by factory.
- f. **Exit** → It closes the software.

## 4.5.1 Monitor



1. **Unit size**
2. **Ventilation mode** → Constant Flow or Constant Pressure
3. **Operating hours** → Cumulative operating hours. This value does not reset when the filters life is reset.
4. **Filters life** → The maximum value 8760 is indicative. The filters replacement depends on the pressure switch alarm.
5. **Efficiency** → When available, the efficiency value is shown. "not available" appears when the damper is open or the preheater is configured.
6. **OFF/ON** → this button activates the "Away mode". The "Away mode" is a manually forced protection mode.
7. **AUTO** → the button activates the "AUTO" mode based on the time scheduling.
8. **Ventilation** → the pull-down menu changes the ventilation mode.  
 ATTENTION: When the AUTO mode is active and the ventilation mode is changed manually, the unit switches from AUTO mode to MANUAL mode.  
 When the unit is in MANUAL mode and the AUTO mode button is clicked then the ventilation mode changes to the one referred to the time scheduling.  
 When the AUTO mode is active and the AUTO button is clicked then the MANUAL ventilation mode used by the unit is the same as the previous AUTO mode.
9. **Unit image**