

Ghid grafic a alarmelor

Închiderea ghidului grafic

The screenshot shows the 'Alarm' interface with four tabs: 'Vent Limits', 'Audio', 'Current Alarms', and 'Recent Alarm'. The 'Recent Alarm' tab is active, showing a table with the following data:

| Date | Time | Duration | Priority | Alarm |
|------------|----------|----------|----------|-------------------|
| 2018/01/29 | 09:51:06 | 00:24 | !!! | O2 Supply Failure |

Below the table, there are instructions for the 'O2 Supply Failure' alarm:

- Check O2 supply connection.
- Make sure O2 supply pressure is between 280 ~ 650 kPa.
- Current O2 supply pressure: 0kPa

A 'Gas Supply Information' button is visible. To the right, there is an illustration of a hand connecting an O2 tube to a port, and a pressure gauge showing a needle at 0 kPa. The gauge is labeled '280 ~ 650 kPa' and 'KPa x100 PSI'. At the bottom of the interface, there is another alarm entry:

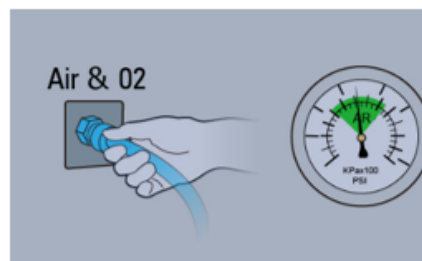
| Date | Time | Duration | Priority | Alarm |
|------------|----------|----------|----------|----------------------------|
| 2018/01/29 | 09:48:00 | 03:00 | ! | Please calibrate O2 sensor |

Deschiderea ghidului grafic

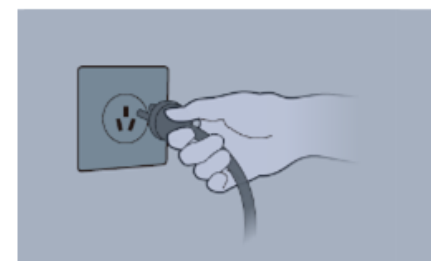
Cauza alarmei și posibile remedieri

Transferarea la meniul de ajustare a alarmelor

Exemple:



Nu este sursă de gaze medicale



Conectează sursa de energie.