





No.	Alarm	Priority	Possible causes triggering the alarm / Actions	White box drawing
24	Error detected !!! Contact the tech. department	HIGH	Check connections (O_2 flow sensor lead, flow filter sensor card connector, etc.) and replace the defective element if necessary. It is possible to check the connectors on the sensors by swapping them over and seeing if the phenomenon is reported on a different sensor.	YES
29	Error detected !!! Contact the tech. department	HIGH	1) Check that no foreign body is blocking the cooling fan on the feed side (discharge filter blocked). 2) Check that the cooling fan connector is correctly attached. 3) Replace cooling fans. 4) Replace the microprocessor card.	NO
30	Error detected !!! Contact the tech. department	HIGH	1) Check connections (SV connector, etc.) 2) Check whether the silicon hoses on the expiratory membrane and on the pressure sensor are fitted and not stuck. 3) Replace the SV unit. 4) Replace the microprocessor card.	YES
31	Error detected !!! Contact the tech. department	HIGH	1) Check connections (SV lead, discharge silicone seal stuck or blocked, etc.). 2) Replace the SV unit. 3) Replace the microprocessor card.	YES
32	Error detected !!! Contact the tech. department	HIGH	1) Check connections (SV lead, etc.) 2) Replace the SV unit. 3) Replace the microprocessor card.	NO
33	Error detected !!! Contact the tech. department	HIGH	Replace the microprocessor card.	NO
37	Internal battery unavailable !!! Check battery	HIGH [acknow- ledgeable]	Check connections (battery connector, etc.) Replace the battery. Replace the power feed card.	NO
38	Error detected !!! Contact the tech. department	HIGH	Replace the power feed card.	NO