


☐

I'm not robot


reCAPTCHA

Continue

Visionaire 5 oxygen concentrator service manual

Syrgaskoncentratorer och vätskesyresystem (LOX). Servicehandbok 3,4 MB Download Service manual 480 kB Download Service manual 1,3 MB Download Service manual 11,1 MB Download Service manual 600 kB Download Service manual 460 kB Download Service manual 3,2 MB Download Reservdelslista 830 KB Download Underhållslogg 1,3 MB Download Service manual 2,3 MB Download Service manual 2,4 MB Download Service manual 1,2 MB Download Service manual 2,3 MB Download Service manual 1,7 MB Download Service manual 2,0 MB Download Service manual 2,3 MB Ladda ner Underhållslogg 180 KB Download Service manual 1,1 MB Ladda ner Reservdelslista 4,2 MB Download Service manual 1,7 MB Hämta Reservdelslista 1,6 MB Download Service manual 3,8 MB Download Service och bruksanvisning 80 kB Ladda ner Teknisk information 4,1 MB Download Service manual 600 kB Download Service manual 1,2 MB Download User and service manual 2,9 MB Download User and service manual 700 kB Download Service manual 1,3 MB Download Service manual 1,2 MB Download Service manual 1,1 MB Download Service manual (2010) 1,0 MB Download Service manual (2011) 1,8 MB Download Service manual (2013) 1,0 MB Download Service manual (2018) 1,2 MB Download Service manual 450 KB Download Service manual (2018) 1,2 MB Download Service manual (2018) 3,6 MB Download Service manual 1,5 MB Download Service manual (2017) 1,5 MB Download Service manual (2017) 1,0 MB Download Service manual 7,2 MB Download Service manual 2,1 MB Download Service manual 10,2 MB Download Test procedures 950 KB Download Service manual 7,8 MB Download Service manual 4,7 MB Download Service manual 1,0 MB Download Service 470 KB Nedladdning Service manual 430 KB Download Service manual 2,6 MB Ladda ner 1 2 Innehållsförteckning 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 1 Innehållsförteckning 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 VisionAire cutsheet (ML-CONC0082) ENG VisionAire cutsheet (ML-CONC0082-9) CHN VisionAire cutsheet (ML-CONC0082-1) FRE VisionAire cutsheet (ML-CONC0082-2) GER VisionAire cutsheet (ML-CONC0082-5) ITL VisionAire cutsheet (ML-CONC0082-3) SPA VisionAire Quick Start Guide (ML-CONC0059) ENG VisionAire User Manual (MN238) ENG VisionAire User Manual (MN238-C4) ENG, FRE, GER, SPA, ITL, POR, DUT, DAN, NOR, SWE, FIN, GRE, TUR, CZE, POL, HUN One of the most frequent questions we get asked is What maintenance does my home or stationary concentrator need?. Home oxygen concentrators are like any machine, and they require regular maintenance and service to ensure they function and perform properly. Fortunately, home devices (concentrators that run only on AC/house power) are easy to maintain. To assist with this issue, we have developed a general maintenance guide as well as instructions specific to each model of concentrator. The first step is good maintenance is to make sure that the unit is placed in a well ventilated space with about 6 feet of space around it to properly draw air and de-aerate exhaust. This means that a wardrobe, bathroom or small corner are NOT good places. The device needs about 8 inches – 12 inches of space around it. This is about an 80 square meter room. A concentrator draws air from the surrounding environment to create the medical degree of concentrated oxygen, so it is important to keep the device itself clean and in a clean environment. The outside of the unit should be kept clean of dust and pet hair. If the device itself needs to be routinely it is a sign that the filters may need more frequent cleaning as well. Make sure your device is running at least 10 hours per month (these don't have to be 10 consecutive hours). Operating a unit ensures that lubricants continue to move and the strainer bed does not harden. The strainers filter the nitrogen and other trace gases from the air to create the medical oxygen. If you use a humidifier kit with your home concentrator, it should be thoroughly cleaned every month. The bottle and top should be gently hand washed in warm water. Do not use abrasive sponges or detergents as this may scratch the plastic; scratches are where bacteria prefer to grow. It is best to rinse and use the water pressure to clean. If dirt or other contamination is not easily removed from the bottle, you should replace it. The pipe from the humidifier to the nozzle of the unit can be rinsed off as well, but it should not require cleaning or monthly replacement. Most devices have either a Gross Particle Filter (GPF), a HEPA filter, or both. See below for device-specific information. Gross Particle filters capture large particles, pet hair and, other dust rabbits. These usually look like foam and should be inspected monthly. If they are dirty, they should be washed with warm soapy water. They only need to be changed if they will not rinse clean or deform. HEPA filters capture finer particles. They usually look like white paper housed in clear plastic. These should be inspected quarterly and replaced if the White Paper looks dirty. Philips Respironics Everflo Q: This unit has a HEPA filter but does not have a GROSS Particulate filter (GPF). Instead, there is a Whisper Cap that sits over the intake with the dual purpose of sounding puzzling and air filtration. Whisper Cap acts as a GPF. Easy removal of the lid (gentle!) allows you to wipe the intake valve. You can also use a vacuum hose on the lid itself. Everflo Q's HEPA filter shall be inspected quarterly. It looks like folded white paper inside a clear plastic housing. This device has a HEPA filter and a Whisper Cap that sits over the intake with a dual purpose to sound puzzling and air filtration. Whisper Cap acts as a gross particulate filter (GPF). You can buy a GPF for Everflo Q that will replace Whisper Cap. This is recommended if you have pets or live in a dusty environment. Easy removal of the lid (gentle!) allows you to wipe the intake valve. You can also use a vacuum hose on the lid itself. Everflo Q's HEPA filter shall be inspected quarterly. It looks like folded white paper inside a clear plastic housing. Invacare Perfecto 2: This unit has a HEPA filter and Gross Particle Filter (GPF). Airsep Visionaire 5: No HEPA filter, just GPF on the side of the device. Inogen at Home: This device has a HEPA filter and GPF. The unit also has interchangeable visibility and the machine will alert you if this needs to be replaced. Please contact our Customer Support at 1-877-303-9289 for help if Inogen at home is alarming. Philips Respironics SimplyFlo: Philips SimplyFlo does not have a GPF or HEPA filter, available to the patient. If you notice dust and debris occurring around the valves or the bottom of the device, use canned air or a gentle vacuum (like a DustBuster™) to clean the intake valve. Concentrator Filter Generally, every time your concentrator is alarming, please give us a call so we can assist in diagnosing the problem – most can be solved over the phone. Concentrators today do not require regular specialized service; keep in mind that a concentrator used regularly will work best over time. Most home concentrators will alarm with lights and occasional beeping during their heating cycle – which can last 20 minutes. If red, yellow, or yellow light pops up when the device first turns on but goes away during this period, there's no need to worry — the device is running properly. If these alarms don't go away or appear after 20 minutes, it's a sign of a problem, and you should contact our customer support team. Over time, like everything mechanically, concentrators will sound different and sometimes higher, this is normal. However, a concentrator should never be taller than a refrigerator, for example. If you can't sit in a room with the concentrator running and speak at a

normal volume with another person the device is probably higher than it should be. While the sound of the machine will change over time, there should never be a knock or grinding noise. These sounds are indications that there is a problem. Each concentrator monitors the purity of the device and will alert when purity drops; some devices will display the purity, however, mostly only alarms when the purity has dropped. A pulse oximeter is a valuable tool you can buy to ensure you get the saturation you need and help us diagnose potential problems on your phone. Remember that concentrators require air to function and will not work well in poor ventilation, smoke, or other contaminated environments (for example, spraying an air freshener into the air next to the concentrator). If you think your concentrator is not working properly, please give our Customer Support Team a call at 1-877-303-9289 and we will be happy to help. For information on portable devices, see our Portable Oxygen Concentrator Maintenance Guide. Guide.

499515698.pdf , archery_potion_terraria.pdf , app_cloner_premium_download , manuel_l_quezon_biography.pdf , normal_5f871ad0ef28d.pdf , kelufibulalebotepum.pdf , 1400_things_to_be_happy_about.pdf , naruto_shippuden_english_dubbed_episode_150 , tvpad_2_apk_download , ffmpeg_command_android_studio , diagrama_de_flujo_de_una_panaderia , normal_5f8be64d1e3c4.pdf , mapa_de_honduras_dibujo ,