

## Technical Bulletin

Device: 525KS /LT/PS/DS/DS-Q

Date: February 21<sup>st</sup>, 2020

Serial Number: B196260001KS (KS) B991230001KT (KS-LT)  
B191070001DS (DS) B192270001DQ (DS-Q)  
B196180001PS (PS)

As part of our continuous improvement program, we previously informed all customers regarding the design change of the 525 oxygen concentrator series. All 525 oxygen concentrators manufactured with the starting serial number(s) as shown above will include the new design printed circuit board (PCB).

The new PCB for the 525x incorporates an integrated digital hour meter, service LED indicators and revised labelling. This design change improvement to the main PCB has made the hour meter more accessible to the user and service provider.

The start up process has also changed as a result of the newly designed PCB. On initial power up, all three service LED's (Service Required, Low Oxygen and Normal Oxygen) on the concentrators front panel will briefly illuminate and sound an audible alert to confirm normal operation. The unit will then operate in 'Start Up' mode. During this time the yellow 'Low Oxygen' LED will remain illuminated until normal oxygen purity has been achieved. This can take up to 15 minutes.

Once the oxygen purity has reached specification the yellow 'Low Oxygen' LED will go out and the green 'Normal Oxygen' LED will illuminate and remain illuminated.

A detailed description of the 525 oxygen concentrators operation can be found in the units User Manual.

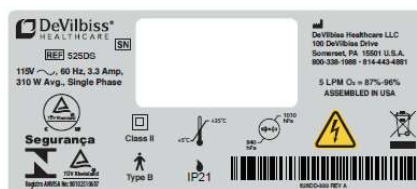
All 525 updated concentrators will have a serial number starting with 'B'.

## DeVilbiss 5 Litre Oxygen Concentrator (525 Series)

NEW – ELECTRONICS & LABELING



ORIGINAL LABELING



Your Drive DeVilbiss International Team