

PRODUCT UPDATES

Integra 10L Digital Units End of Life

CAIRE announces the end of life for the digital Integra 10L units. Effective immediately, CAIRE will no longer be offering service options for the Integra Digital; this includes service components. The Integra Digital units were discontinued in April 2013. The following units are obsolete:

9620-SEQ	ASSY,PKGD,10L OM 115V
9622-SEQ	ASSY,PKGD,10L NON-OM 110
9623-SEQ	ASSY,PKGD,10L NON-OM 220
9621-SEQ	ASSY,PKGD,10L OM 220V
9620R-SEQ	ASSY, REFUR, 10L, OM, 115
9621R-SEQ	ASSY, REFUR, 10L, OM, 220
9622R-SEQ	ASSY, REFR, 10L, NOM, 110
9623R-SEQ	ASSY, REFR, 10L, NOM, 220
5166-SEQ	ASSY, PKGD,7L NON-OM 110V
5166-SEQ	ASSY, PKGD,7L NON-OM 110V



Helpful Hints & FAQs

Top and Side Fill Female QDV Lip Seal

Previous models of the QDV Lip Seal contained either a silicone O-ring (P/N CA110104), or manufactured with a steel rosette spring (P/N B-775260-00). Existing Stock of QDVs equipped with CA110104 will be diminished. Going forward, B-775260-00 will be used on all Top and Side Fill Female QDVs. The CA110104 and B-775260-00 Lip Seals are both forwards and backwards compatible. All female Side Fill QDV built prior to 11 July 2016 should continue to use part CA110104. Any units built after 11 July, 2016, should use part B-775206-00. This is due to the side fill QDV requiring a small chamfer to enable the B-775260-00 to fit correctly, all Side Fill Female QDVs manufactured after 11 July, 2016, have this chamfer.



Pictured Left is PN CA110104. Pictured Right is B-775260-00

OxySafe™ Thermal Fuse Part Number Change

The new CE-marked OxySafe thermal fuse can be ordered using PN: 21126636. The previous PN: 20773184 is obsolete and should not be used for ordering.

OxySafe is intended to be used in conjunction with the Eclipse, NewLife, VisionAire, Companion 5 and FreeStyle families' concentrators.

Customers in regions requiring compliance to EN ISO 8359:1996-Ammendement 1:2012, can meet this requirement by using the OxySafe.

OxySafe was designed as a thermal fuse to stop the flow of gas in the event that the downstream cannula or oxygen tubing is ignited.





PN: 21126636, Oxysafe Thermal Fuse

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