








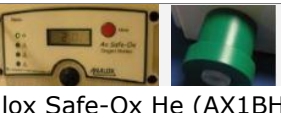





















# O2NE Spares & Accessories Matrix

Date From:	Date To:	Product	Flow Adaptor	Alternative flow adaptor	Calibration gas	Alarm check gas 1	Alarm check gas 2 (Safe-Ox variant only)	Sensor
20/02/2006	27/01/2011	 Analox Safe-Ox (AX1BJ20)	8000-0033	 8000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	24% Oxygen in Nitrogen, +/-2% tolerance	9100-1021
02/09/2009	27/01/2011	 Analox Safe-Ox He (AX1BH20)	 8000-0069A	 8000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	24% Oxygen in Nitrogen, +/-2% tolerance	9100-1250
15/10/2004	27/01/2011	 Analox O2NE (AX1BJ10)	 8000-0069A	 8000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	N/A	9100-1021
02/09/2009	27/01/2011	 Analox O2He (AX1BH10)	 8000-0069A	 8000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	N/A	9100-1250
27/01/2011	09/08/2012	 Analox Safe-Ox (AX1BJ20)	 8000-0069A	 8000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	24% Oxygen in Nitrogen, +/-2% tolerance	9100-1021
27/01/2011	09/08/2012	 Analox Safe-Ox He (AX1BH20)	 8000-0069A	 8000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	24% Oxygen in Nitrogen, +/-2% tolerance	9100-1250
27/01/2011	09/08/2012	 Analox O2NE (AX1BJ10)	 8000-0069A	 808000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	N/A	9100-1021

27/01/2011	09/08/2012	 Analox O2He (AX1BH10)	 8000-0069A	 8000-0910A, last resort	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	N/A	9100-1250
09/08/2012	04/03/2014	 10 yr Safe-Ox (AX1BK20)	 P0120-651K	No alternative	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	24% Oxygen in Nitrogen, +/-2% tolerance	9100-2601/T
09/08/2012	04/03/2014	 10 yr O2NE (AX1BK10)	 P0120-651K	No alternative	24% Oxygen in Nitrogen, +/-2% tolerance	100% Nitrogen	N/A	9100-2601/T
04/03/2014	09/08/2016	 Analox Safe-Ox+ (AX1BK20)	 P0120-651K	No alternative	20.9% oxygen in nitrogen, +/-2% tolerance	17% oxygen in nitrogen, +/-2% tolerance	23.5% oxygen in nitrogen, +/-2% tolerance	9100-2601/T
04/03/2014	09/08/2016	 Analox O2NE+ (AX1BK10)	 P0120-651K	No alternative	20.9% oxygen in nitrogen, +/-2% tolerance	17% oxygen in nitrogen, +/-2% tolerance	N/A	9100-2601/T
09/08/2016	Present	 Analox Safe-Ox+ (AX1BK20)	 8000-0069A	 8000-0910A, last resort	20.9% oxygen in nitrogen, +/-2% tolerance	17% oxygen in nitrogen, +/-2% tolerance	23.5% oxygen in nitrogen, +/-2% tolerance	9100-2650/T
09/08/2016	Present	 Analox O2NE+ (AX1BK10)	 8000-0069A	 8000-0910A, last resort	20.9% oxygen in nitrogen, +/-2% tolerance	17% oxygen in nitrogen, +/-2% tolerance	N/A	9100-2650/T