

NOAA DIVING PROGRAM
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**EVALUATION OF ATMOSPHERIC OXYGEN CONCENTRATORS AS A
SOURCE OF OXYGEN AND OXYGEN RICH MIXTURES FOR THE
TREATMENT OF DIVING ACCIDENT VICTIMS IN REMOTE AREAS**



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INTRODUCTION

The difficulty of obtaining oxygen for the treatment of diving accident victims in remote areas has been a long-standing problem for the NOAA Diving Program. The normal method for transporting oxygen is in metal high-pressure cylinders. These cannot be carried on airliners, and contain insufficient oxygen for the long-term on-site treatment of diving accident victims or for evacuation to a treatment facility. Chemical production of oxygen by "oxygen candles" likewise produces insufficient oxygen. Atmospheric oxygen concentrators offer the potential of providing a long duration supply of oxygen in remote areas or aboard ships. These devices concentrate the oxygen in air, and provide a constant supply of low pressure oxygen. They have been successfully used as an oxygen source for the production of divers' oxygen enriched breathing gas (refs. 1-3).

The most appropriate type of concentrator for the purposes addressed here are "pressure swing adsorption," PSA, units. These devices selectively remove nitrogen from air, and produce a breathing gas mixture containing up to 95% oxygen. They are currently used as a replacement for high-pressure oxygen cylinders to provide oxygen-enriched mixtures in the homes of patients who require additional oxygen. These electrically powered devices provide a continuous, slow flow of 95% oxygen. The flow rates, and pressure output of current units are insufficient for use with the demand type, or free flow oxygen masks currently used to provide pure oxygen to accident victims. However, calculations show that when used with oxygen conserving delivery systems, they will provide sufficient flows of oxygen for the on-site administration of up to 90% oxygen, and for the long duration evacuation of diving accident victims, or other patients in need of augmented oxygen. Recently developed PSA units are small, lightweight, and can operate on batteries or 12 volt DC electricity, thus making them practical for use in the field. When used with the oxygen conserving delivery systems identified below, they provide viable methods of providing oxygen for on-site administration and evacuation.

The purpose of this study was to evaluate currently available oxygen concentrators, and oxygen delivery systems, and to provide recommendations to NOAA on the most efficient and cost effective combinations of the systems.

Three PSA oxygen concentrators of different size, weight, and power requirements were evaluated; the Excel, Healthdyne, and Eclipse. Specifications for each of the units are in Table 6.

Two oxygen delivery systems were evaluated; The Hi-OX mask is a partial rebreathing open circuit system and was selected because of its high efficiency relative to similar simple mask systems. (Refs. 4, 5). The design of this mask results in the inspiration of the high oxygen supply gas during the initial portion of the inspiration cycle from a

flexible reservoir, and when that is depleted, the latter portion of the inspired gas is made up of surrounding air. The high oxygen mixture thus enters the alveoli first, while the air fills the respiratory dead space. This results in higher alveolar oxygen concentrations than would result if air were mixed with the inspired gas throughout the respiratory cycle.

The closed circuit diving oxygen rebreather, Minolung, was selected because of its gas-tight design. Since the gas mixture used contained a minimum of 5% nitrogen rather than pure oxygen, it had to be tested in a semi-closed circuit mode.

The fundamental difference between the above delivery systems is that the resulting alveolar oxygen concentrations at a particular flow/oxygen concentration setting are dependant on the respiratory minute volume, tidal volume, and breathing pattern for the HIOX mask, while for the rebreather, alveolar oxygen concentrations depend primarily on the oxygen consumption of the individual and are less dependant on breathing pattern and respiratory minute volume.

MATERIALS AND METHODS

Tests of the volumetric output, oxygen concentration, and power requirements of the oxygen concentrators were accomplished in the same fashion for all three units. Each unit has its own flow indicator. The Excel and Healthdyne have standard "ball" type flow meters, while the Eclipse has a digital meter. To eliminate differences between the respective individual flow meters, a "standard" meter was installed in series with output meters and the readings of this meter are those reported here. The gas from the flow meter then passed through a sample cell containing a fast response oxygen sensor attached to a Teledyne oxygen analyzer. The analog output of the analyzer provided input to an A-D converter, and was recorded on a laptop computer equipped with appropriate software to graph the results. The graphs showed when steady state oxygen concentrations were obtained. Power requirements at each of the flow settings were obtained with a wattmeter.

Forced end expiratory oxygen concentration (FEEO₂) was used as a measure of alveolar oxygen concentration produced by the various combinations of gas flow rates and oxygen concentrations with the HI-OX mask. Both FEEO₂ and the oxygen concentration of the inspiration "bag" of the rebreather were recorded. Subjects received brief training in the procedure for obtaining FEEO₂. The test procedure consisted of the subject removing the mask and performing a forced exhalation through the gas sampling cell. At the end of the exhalation, the subject placed his fingers over both ports of the cell and held them there for one minute. After approximately 15 seconds a stable reading was obtained, and this value was recorded as the FEEO₂.

RESULTS

Gas flow and oxygen percentages for the three concentrators are shown in Fig. 1 and Table 1. Note that flow rates listed for the Excel and Healthdyne extend beyond the rated values, and beyond the flowmeters on the units, 3 and 5 LPM respectively. The digital flowmeter on the Eclipse limits flow to the rated value of 3 LPM.

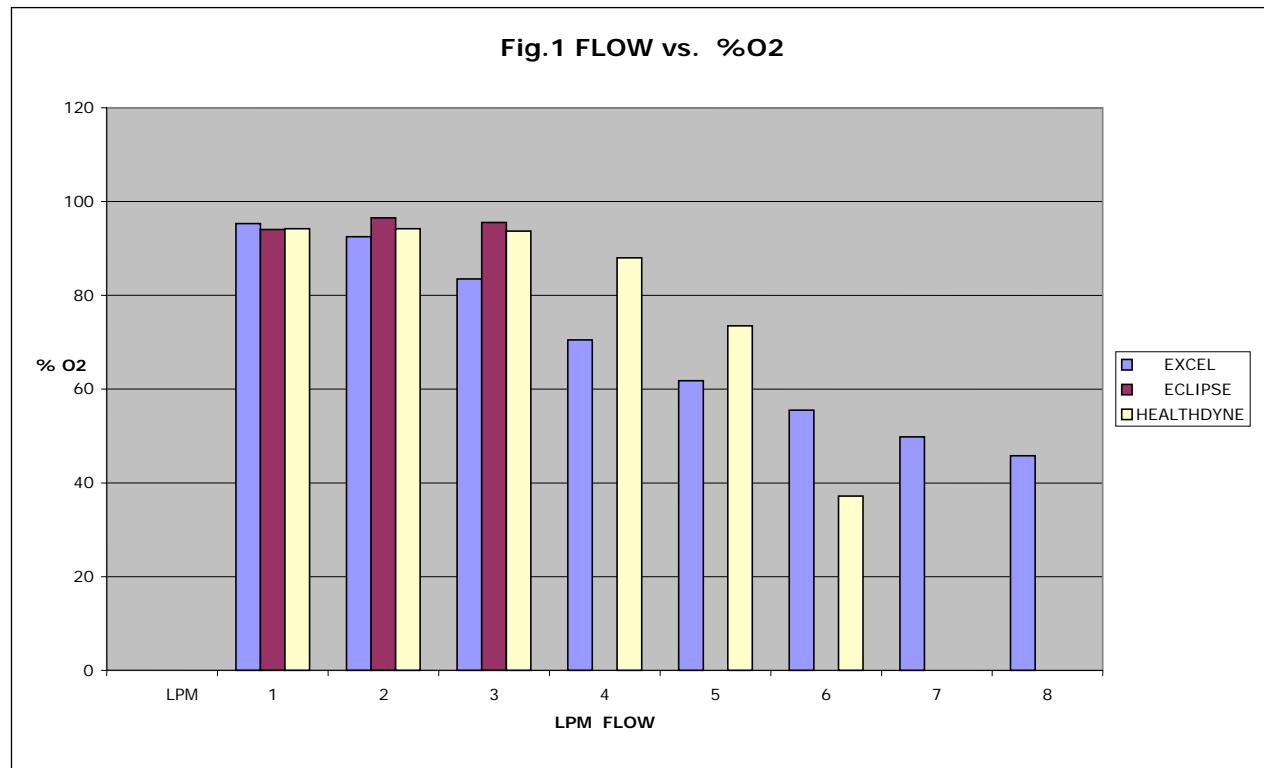


TABLE 1 FLOW vs O₂ CONCENTRATION

LPM	EXCEL % O ₂	ECLIPSE % O ₂	HEALTHDYNE % O ₂
1	95.3	94	94.2
1.5	-	94.6	-
2	92.5	96.5	94.2
2.5	-	96.3	-
3	83.5	95.5	93.7
4	70.5	-	88
5	61.8	-	73.5
6	55.5	-	37.2
7	49.8	-	-
8	45.8	-	-

Power requirements as a function of gas flow rates are shown in Figure 2 and Table 2. Note that the power consumption for the Excel and Healthdyne is independent of gas flow, while that of the Eclipse is dependant on gas flow.

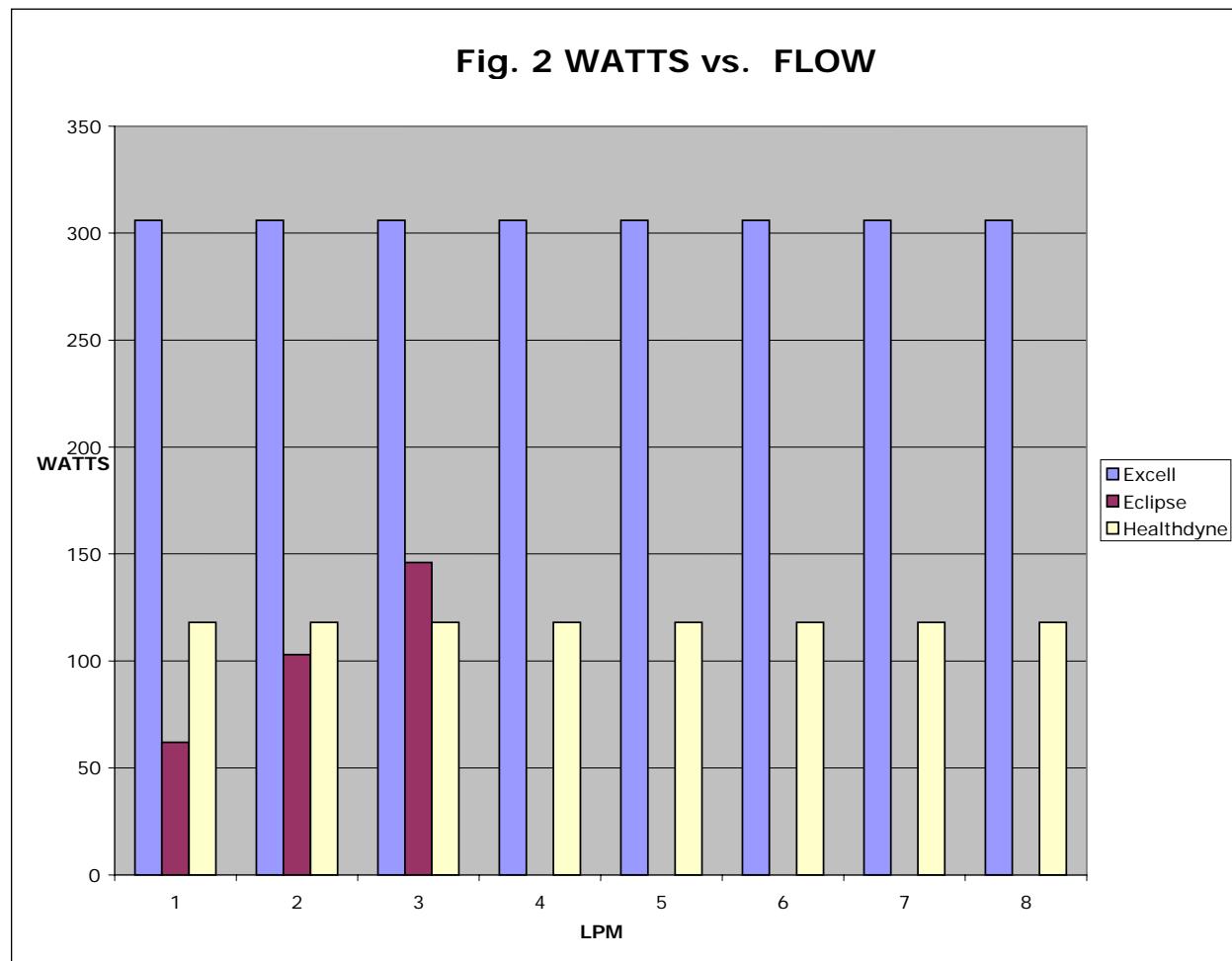


TABLE 2 WATTS vs. FLOW RATE			
LPM	Excell WATTS	Eclipse WATTS	Healthdyne WATTS
1	306	62	118
1.5	-	76	-
2	306	103	118
2.5	-	116	-
3	306	146	118
4	306	-	118
5	306	-	118
6	306	-	118
7	306	-	118
8	306	-	118

The FEEO₂ values for three subjects using the HI-OX mask, as a function of gas flow rates and oxygen percentage, are shown in Figure 3 and Table 3 for gas supplied by the Excel concentrator. It is significant that the highest FEEO₂ values measured were at high flow rates and low oxygen concentrations, a combination that is not currently used in the administration of supplemental oxygen from oxygen concentrators. These values were obtained at flow rates in significant excess of the rated volumetric output of the concentrator and in excess of the maximum reading of their flow indicators. This observation could have a significant impact on how oxygen concentrators are used in the future.

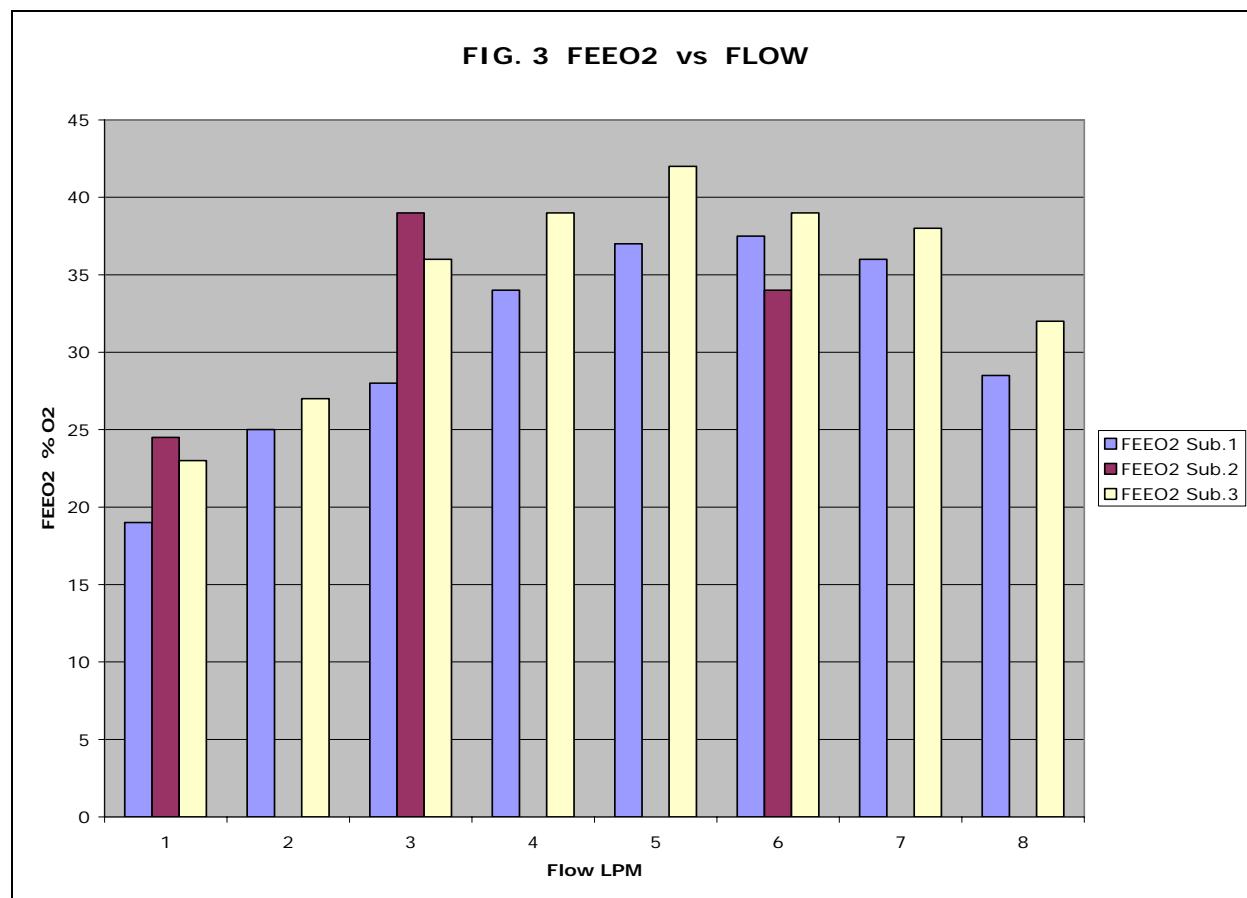


TABLE 3 FEEO₂ vs. O₂% and FLOW

LPM	%O ₂	FEEO ₂ Sub.1	FEEO ₂ Sub.2	FEEO ₂ Sub.3
1	95.3	19	24.5	23
2	92.5	25		27
3	83.5	28	39	36
4	70.5	34		39
5	61.8	37		42
6	55.5	37.5	34	39
7	49.8	36		38
8	45.8	28.5		32

Table 4 shows the results of the rebreather tests conducted using the Eclipse as an oxygen source. Shown are the supply flow rates and %O₂, the oxygen % of the inhalation bag, the FEEO₂, and the subject. Note that the FEEO₂ values listed are all approximately twice those listed in Table 3 for the HI-OX mask when supplied with a similar gas mixture and flow rates. Table 5 shows data obtained on the same subject on the same day, using the same gas source (Eclipse) when delivered by the HI-OX mask and rebreather. Again, the rebreather produced twice the FEEO₂ of the mask.

TABLE 4 REBREATHER FLOW, BAG% O₂, and FEEO₂

LPM	SUPPLY % O ₂	BAG % O ₂	FEEO ₂	Subject
2	92.5	84	77	1
3	93.5	86.5	79	1
3	93.5	88.5	72.5	2
3	93.5	84.5	73	4

TABLE 5 FEEO₂ REBREATHER vs. HIOX MASK

LPM	% O ₂	FEEO ₂	DELIVERY	SUBJECT
3	93.5	37.5	HIOX	3
3	93.5	73	Rebreather	3

Table 6 shows the size and weights of the respective units. The Eclipse is the only unit tested that is equipped with a battery. The battery is internal and does not change the size of the case. Weight of the Eclipse is given with and without the battery. The battery is charged in place through the 120 volt AC cord and a 12 volt DC power cord is provided. As is evident from Table 2 the power requirements of the Excell and Healthdyne are small enough for these units to be powered by a 12 volt DC source through a small DC to AC inverter.

TABLE 6 UNIT DIMENSIONS

	HEIGHT (in)	WIDTH (in)	DEPTH (in)	WEIGHT (lb)	VOLUME (cu in)
ECLIPSE	18	11.5	7	17.97 with batt.	1,449
				14.48 w/o batt.	
EXCELL	18	11.5	11.5	29	2,380

HEALTHDYNE	27	12	18	54.4	5,832
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Table 7 shows the relationship between flow settings and output pressure. Note that while the output pressures of the Excell and Healthdyne decrease at higher flow rates, that of the Eclipse increases. Also note from Table 2, that the power requirements of the Excell and Healthdyne are constant at all flow rates while that of the Eclipse increases with increasing flow. This is because the compressor "speed" of the Excell and

Healthdyne is constant at all flow rates, while that of the Eclipse increases with increasing flow. The higher output pressure (9 psig) of the Eclipse offers the potential of using this unit for "in-water" recompression of divers using a semi-closed circuit rebreather to a depth of 20 feet.

Table 7 FLOW RATES vs. OUTPUT PRESSURE PSIG							
Flow	1 LPM	1.5 LPM	2 LPM	2.5 LPM	3 LPM	4 LPM	5 LPM
Eclipse	3	4.5	5.5	9	9		
Excell	2.5		2.5		2.2	2	1.5
Healthdyne	4.2		4.2		4.2	4	4

During a separate study, some day to day variation in the O₂ concentration of the Eclipse was noted. The other units were not used. Careful calibration of the O₂ analyzer showed these variations to be true. The initial tests of all units were conducted at temperatures of 72-78 degrees F. When the Eclipse was used in Key Largo, FL, at temperatures of 92-96 degrees F, a significant decrease in O₂ concentration was measured at the respective flow rates. The unit produced a maximum O₂ concentration of 90 %. When the measurements were repeated in an air conditioned space at 73 degrees F the original flow/O₂ values were obtained. This simple observation suggests that the O₂/flow values are dependant on the ambient temperature. While the decrease of approximately 3.5% O₂ for a temperature increase of 20 degrees F is rather small, it may warrant further study. Since the other units tested also work on the PSA basis, known to be temperature sensitive, it is highly probable that their output is also temperature sensitive.

CONCLUSIONS

1. Using the same high oxygen concentrations and gas flow rates, the rebreather produced twice the forced end expiratory (alveolar) oxygen concentrations as the HI-OX mask and uniform inspired gas mixtures of 84 –87 % oxygen.
2. When size, weight, power requirements, and gas output are considered, the Eclipse oxygen concentrator is clearly the most desirable of the units tested for use under remote field conditions.
3. Higher alveolar oxygen concentrations can be achieved with the HI-OX mask by breathing a high flow (5-6 LPM) gas mixture with low (55%) oxygen content than with a low flow (1-2 LPM) gas mixture with high (93+%) oxygen content. The high flow rates listed above exceed the manufacturer's specifications for the Healthdyne and Excel and similar units. They are " off scale" on their flowmeters, and are not currently used for oxygen administration. A "change in procedure," using the same

oxygen concentrators, could result in a significant increase in alveolar oxygen concentration of patients.

4. The Eclipse concentrator provides sufficient pressure, flow, and oxygen concentration to be used for “in water” recompression, with a semi-closed circuit rebreather, to a depth of 20 feet.

*Subjects 1 and 4 are the same individual. They are separated by 3 months in time, a program of physical fitness, and a weight loss of 10 pounds, and thus listed as different subjects.

ACKNOWLEDGEMENTS

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REFERENCES

1. Wells, J. Morgan. Preparation of Divers Mixed Gas Breathing Media. Oceans 91 Proceedings. Vol.3. Piscataway: IEEE, 1991. 1351.
2. Wells, J. Morgan, and Linda Moroz. Applications of Gas Separation Technology in the Preparation of Diver's Breathing Gases and Hyperbaric Atmospheres. MTS Conference Proceedings 1993. Washington D.C.: Marine Technology Society, 1993. 568-571.
3. Wells, J. Morgan, and Linda Moroz. Applications of Differential Permeability Gas Separation Technology in the Preparation of Breathing Gas for Diving and Hyperbaric Therapy. Undersea and Hyperbaric Medicine. Vol.21, Supplement. 1994. 51-52.
4. Bouak, Fethi, Oxygen Therapy, Description and Advances in Oxygen Delivery Systems. Defense R&D Canada-Toronto, Technical Memorandum. DRDC Toronto TM 2004-112. October 2004.
5. Somogy, R., D. Preiss, A. Vesely, E. Prisman, J. Tesler, G. Volgyesi, J. Fisher, H. Sasano, and S. Iscoe. Case Report. RT Magazine – The Journal for Respirator Care Practitioners. 10/2002.

EQUIPMENT SUPPLIERS

EXCEL
Oxlife Inc.
141 Twin Springs Road
Henderson, NC 28729



ECLIPSE
Sequal Technologies Inc.
11436 Sorrento Valley Rd.
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HEALTHDYNE BX-5000
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Home Care Products Division
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