Review
Benchmarking Thermodynamic Models for Optimization of PSA Oxygen Generators

Michael L. Carty and Stephane Bilodeau

Abstract: In this review, the authors conducted benchmarks for three thermodynamic models to analyze PSA-based medical oxygen concentrator (MOC) systems to allow for optimization and operational flexibility. PSA oxygen generator plants are good medical-grade oxygen sources, a crucial tool in healthcare from the primary to the tertiary level. However, they must be designed accordingly and properly operated, considering key design goals such as improving adsorbent productivity, improving oxygen recovery, and innovating to reduce unit size and weight. The importance of mapping the performance of various design and operating requirements or designs themselves on outlet product specifications and production effectiveness is outlined. Emphasizing optimal PSA design and operation, the authors suggest considering simulation-based optimization frameworks or high-fidelity modeling for the optimal layout and operation conditions of adsorption-based MOC systems. Notwithstanding, a simplified first-principles-based model with additional assumptions and simplifications generates a large volume of scenarios faster. Therefore, it represents a good approach for a feasibility study dealing with many options and designs or even the real-time monitoring of PSA operating conditions. All this paved the way for efficient translation into machine learning models and even deep learning networks that might be better suited to simulate the complex PSA process. The conclusion outlines that PSA-based plants can be flexible and effective units using any of the three models when properly optimized.

Keywords: oxygen generator; pressure swing adsorption; medical oxygen; COVID-19; PSA; thermodynamic; NAPDE; exergy

1. Introduction

Medical-grade oxygen is essential at all levels of the healthcare system, as only high-quality oxygen should be given to patients. At the peak of the COVID-19 pandemic, the medical oxygen demand (notably for ventilators) increased dramatically, and supplying medical O2 exacerbated the healthcare system struggle in many countries. However, even well before the pandemic, it was inconvenient to carry O2 in remote areas. Consequently, developing efficient air separation devices to produce medical oxygen onsite is greatly needed [1]. Moreover, oxygen is included on the World Health Organization (WHO) list of essential medicines [2]. Therefore, it must be made readily available in sufficient amounts and quality in the many developing countries with the most significant mortality of critically ill newborns, children, and adults [3,4].

While oxygen is one of the most common elements on Earth and is vital to sustaining life, in the plight of the COVID-19 pandemic, oxygen has become a critical consumable resource. (According to the Indian government, hospital and healthcare facility demand for oxygen has soared almost ten times compared to the need before the pandemic.)

As an illustration of the importance of medical oxygen, we can look at the formula integrated by the WHO in its WHO COVID-19 Essential Supply Forecast Tool [3,5]. This WHO-ESFT tool facilitates decision-maker efforts to estimate how much oxygen supply
in liters per minute (L/min) is needed in a healthcare facility and can be written in an equation form. Table 1 illustrates two examples of calculating the oxygen requirement using the WHO formula for 50- or 200-bed hospitals.

Table 1. Examples where we can calculate the oxygen requirement by using the WHO formula.

<table>
<thead>
<tr>
<th>Example/scenario</th>
<th>Oxygen requirement calculations</th>
<th>Total oxygen demand; $O_2^{TOT}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$(50 - (10 + 5)) \times 0.75 \times 7 + (5 \times 7) + (10 \times 30)$</td>
<td>$(50 + 10) \times 0.75 \times 7 + (10 \times 7) + (50 \times 30)$</td>
</tr>
</tbody>
</table>

Although this type of calculation is summary, this estimate remains sufficiently valid for a large number of oxygen administration systems. In addition, for patients with COVID-19, oxygen needs under severe conditions (required oxygen requirement, intensive care support) is 10 L/min of flow, and under critical conditions (requiring intensive care support) this value is 30 L/min. Consequently, a hospital’s total oxygen flow changes either between the unit floor and a COVID ward.

Knowing the severity of oxygen consumption in seriously infected COVID patients requiring oxygen, it is clear that a regular oxygen gas cylinder (679 L) would be consumed in less than 1.5 h if a flow of 10 L/min was maintained.

Oxygen production and its sudden strong demand are important factors responsible for the exhaustion of resources, and it is increasingly important to develop the ability to generate it locally.

Notably, as identified by Vinson et al. (2006), PSA oxygen-generating plants (based on pressure swing adsorption) are a source of medical-quality $O_2$ [6]. Therefore, they can serve one of the three levels identified by WHO / UNICEF (see Figure 1). Therefore, this article aims to discuss optimizing oxygen production using PSA oxygen, recognizing the sustained increase in health infrastructure, which generates an increase in oxygen demand in many countries [7,8].

So, we shall compare three different ways to model and optimize the PSA system according to the specifics of a situation. However, to put things in perspective and better evaluate the considerations that we will need to consider in optimizing the process, let us first return to the fundamentals. How do we mainly produce oxygen in the world at the moment?

2. Oxygen Production

While reinforcing that ambient air comprises approximately 78% nitrogen, 21% oxygen, and less than 1% of other gases, oxygen is currently primarily produced in large volumes through the air separation process in industrial air separation units (ASUs). This practice did not change until recently, when oxygen demand in medical use increased substantially, exacerbated notably by the rise of COVID-19. It is now more important than ever to understand the process of extracting oxygen from the air [6].

2.1. Cryogenic Air Separation Unit (ASU)

Oxygen produced through the cryogenic process in an ASU can have a very high purity level, up to 99% [9]. The medical use of ASU oxygen is undoubtedly a first when volume justifies the use of this process. This is because, in an ASU, the air goes through a series of processes (see Figure 2). The main items are listed hereafter:

1. The air is initially treated in a pre-operation to remove all gross impurities such as hydrocarbons, carbon dioxide, and others.
2. The treated air passes through a compressor to be placed under cooling conditions that condense and remove water vapors through a multi-stage process.
3. The air is then passed through a molecular sieve absorber that traps the remaining CO₂, H₂O, and hydrocarbons.
4. Finally, the (remaining) air enters the distillation columns that fraction (separate) it into its major components, notably nitrogen, oxygen, and argon.

![Figure 2. Dr. Carl von Linde pioneered a cryogenic oxygen plant process in 1902. Its oxygen product purity ranges from 97.5 to 99.5% (Source: SPI).](image)

There is a significant difference in the boiling points of each gas; the distillation process works on the basic principle of evaporation of a liquid to separate its components. So, before distillation to convert the gaseous components to liquid form, a cryogenic section is required, hence the name, cryogenic air separation unit [10].
This process is illustrated in Figure 2, which shows a schematic representation of an ASU using the Linde double column approach. As the air rises, the separation process commences. At the bottom of the column, oxygen starts to liquefy. Nitrogen and argon rise as vapors to the column’s top and are collected from the bottom and cooled. The fluid is then fed to the low-pressure column. The objective here is to further distill oxygen, eliminating the remaining argon and nitrogen as much as possible. We now reach 99.5% $O_2$ purity. Argon is then vaporized, leaving behind liquid oxygen of 99.8% purity. The product can be stored as-is (or heated to ambient room temperature and stored in the gaseous form) [10,11].

2.2. Oxygen Concentrators

For many applications, especially in developing countries with remote areas in poor regions, access to industrial-made medical oxygen is not only more complicated (or expensive), but it is also intermittent and depends on supply chain considerations. So, other means or devices such as an oxygen concentrator that can be used locally are needed. The function of such a device is simply to concentrate oxygen from the ambient air by removing nitrogen through a molecular sieve. Various molecular sieves can be used, but we mostly see ion transport membranes or zeolite. While the process simply uses room air, compresses it, removes nitrogen through the sieve, and finally delivers oxygen, an 85% to 95% purity of oxygen can be generated [6,8].

The process’s main challenges and related drawbacks rely principally on the potential malfunctioning of the sieve or an excess of water vapors compromising nitrogen absorption. On the other side, an advantage of the process is that it keeps $O_2$ delivery independent from the commercial gas producer’s supply [4,7]. Additionally, smaller oxygen concentrator units can be made and even used as portable devices (see Figure 3). Indeed, smaller devices are not the first choice of oxygen delivery system for severe patients, but would instead be a pertinent choice for oxygen therapy at home or in times of crisis, especially for long-term use.

![Figure 3. Portable medical oxygen PSA concentrators (left) and PSA oxygen concentrator plant medical oxygen generator (right) (Source: SPI).](image)

Notably, because of their ease of use (to work, it only needs a continuous electricity supply and room air) and their greater acceptance in the healthcare field, it is even more important for these devices to be optimized from the bigger to the smaller models [3]. Remarkably, some devices produce as low as 0.5–15 L of oxygen per minute, producing medical oxygen from ambient air at small scales.

Medical oxygen concentrators (MOCs) can be used in small- or mid-size-scale oxygen production by using various technologies, but the two most important are pressure swing adsorption (PSA) and membrane technology. This article will focus on the PSA approach, which is more widely recognized and applicable in healthcare settings.

2.3. Pressure Swing Adsorption (PSA) Plant

The PSA process operates by pushing the air through a high-pressure container containing an adsorbent bed of zeolite (aluminum-silicates of alkaline metals), which...
attracts nitrogen more strongly than oxygen. The adsorbent bed absorbs a part of or all the nitrogen. As a result, the gas out of the vessels is richer in oxygen, as shown in Figure 4. Although PSA processes do not produce volumes of oxygen as high as cryogenic plants do, knowledge about their operation is essential because this type of process would likely work around a hospital to meet highly urgent requirements for oxygen in this hospital. PSA plants need an uninterrupted power supply for constant oxygen production [12]. They are dimensioned according to output capacity in cubic meters per hour (m³/h) of oxygen, where 1 m³ = 1000 L of medical oxygen [13].

![Typical PSA Oxygen Plant Configuration](image)

**Figure 4.** Typical PSA oxygen plant configuration (Source: SPI).

According to the World Health Organization (WHO) [3], medical-quality oxygen has an O₂ concentration between 90% and 96% (with only N₂ and Ar and remaining). Most adsorption MOCs rely on a PSA process with a selective nitrogen adsorbent to meet this requirement. In addition, small adsorbing particles are used to reduce mass transfer resistance and improve adsorption kinetics. As a result, according to Chai et al. (2011), typical oxygen products obtained from MOC devices consist of 90 to 93% oxygen at a production rate of less than 10 L/min [8].

Due to the limited adsorption capacity of adsorption-based MOCs, the adsorbent is periodically rejuvenated (through regeneration) for effective use [13]. To facilitate a continuous O₂ supply, the product (oxygen) can be collected in an overvoltage column and provided at a certain time, or multiple operations can be used. The configuration of the Skarstrom-type PSA cycle is generally used in MOCs, which consist of stages of production, depressurization, purge, and pressure (see annex A for more details) [14,15]. The quick cycle of the adsorption column maximizes the use of adsorbents and miniaturizes the size of the operation.

Flexibility is also a key feature of PSA since a single MOC unit can be used for many patients with different statuses in a hospital environment. Consequently, optimizing the flexibility and modularity of the PSA process that can quickly shift between different operating regimes to produce oxygen on demand while filling out additional product requirements might be essential. In addition, to meet the need for oxygen varying over time, some are considering a cyber-physical system (CPS) in which the concentration of blood oxygen from a patient with a pulmonary condition is constantly monitored, and actions necessary are taken to modify the functioning of the MOC [15].

There is evidence of the effectiveness of oxygen concentrators in increasing access to life-saving oxygen and improving the overall quality of health care in low-resource settings (LRS). Many studies, including Siew et al. (2012) and Zhu et al. (2017), demonstrated using oxygen concentrators to expand oxygen availability in hospitals in LRS settings [12,14]. These studies have also shown that oxygen concentrators have been successfully used more generally in several developing or emerging countries to provide oxygen in pediatric and surgical departments.

Ultimately, the advantages of MOCs have been discussed in the technical literature; they come with high reliability and low cost compared to oxygen cylinders and piped oxygen systems (Moran et al., 2017) [15]. On the other hand, the disadvantages of PSA-type
MOCs include the need for regular, albeit minimal, maintenance and a reliable power supply, which can be addressed by efficient planning and training staff.

3. Observations Related to the Development and Optimization of PSA Units

Some studies have explored interesting innovations in the field of simulation. For example, the mechanisms of heat and mass transfer have been studied and enhanced by Farooq et al. (1989), Teague and Edgar (1999), and Ahari et al. (2006 and 2008) [16–19].

In particular, the mass transfer rate and the bed pressure drop model were validated with experiments by Farooq and D.M. Ruthven [17] into a summary model of pressure swing adsorption and models adopted to simulate equilibrium separation. The selected adsorbent was zeolite. They also discussed the effects of axial dispersion and mass transfer resistance on system performance. Ahari et al. [19] developed a dynamic model, then set up a lab-scale device to verify accuracy. In their study, they considered the effect of kinetic parameters. They found that more steps for pressure equalization could increase the product recovery rate regarding separation efficiency.

In this work, we focus on PSA processes and analyze some mathematical models of these systems. First, a systematic analysis was implemented including cycle temperature, concentration, and pressure profiles. In addition, several operating parameters such as the duration of each step, the bed H/D (height-to-diameter) ratio, and the flowrate of products were determined to follow these factors’ effects on process performance.

Simulation Challenges

The previous sections illustrate that designing and optimally operating PSA processes can be complex, if not difficult. This is mainly because of the intrinsic non-linear dynamics but is also a consequence of a complex operation with varying operating regimes [20,21]. Consequently, many decision variables must be evaluated, including cycle configuration and operation, pressure levels, purge conditions, and the efficiency of bed regeneration. However, several other objectives must be met for optimal function, including modularity, compactness, reliability, and efficiency.

For example, using the number of tons of oxygen per day (or TPD), the BSF is the amount of adsorbent (in kg ads) required to produce each TPD. Therefore, BSF minimization leads to lower adsorbent inventory levels and smaller MOC units. On the other hand, the oxygen recovery is calculated by calculating the fraction of oxygen recovered at the outlet of the product compared to the quantity of oxygen supplied during a PSA cycle in a cyclic steady state. MOCs are generally small-scale devices with a limited amount of adsorbent and fast cycling [22,23]. However, they may have high power consumption due to frequent pressure changes compared to more significant PSA operations. Nevertheless, the relative ease and dependability of the MOC play a more important role than its power consumption regarding oxygen production (e.g., TPD). While this is especially true for small-scale applications, overall, the main design goals are:

1. Increased adsorbent productivity;
2. Improved O$_2$ recovery;
3. The development of smaller-size, lower-weight units.

Most of the existing literature mainly focuses on designing PSA-based MOC technologies for fixed product specifications. So, it would be essential to emphasize developing flexible PSA processes that can deal with various end-use oxygen specifications as desirable or simply allowing for purpose changes with a flexible PSA operation to suit different patients’ requirements.

4. Observations and Findings Related to Thermodynamic Analysis of PSA Processes

Even though we might find diverse sources in the literature of the optimization-based process design domain [24–26], just a few studies perform flexibility analysis for the operation of complex PSA systems [27,28]. Consequently, we conducted a thermodynamic analysis that could allow for the optimization and what we shall call “operational
flexibility” (OF) of PSA-based MOC systems. In this work, we compare three different thermodynamic models:

1. A simulation-based optimization framework;
2. A first-principles-based model;
3. A high-fidelity adsorption simulation model.

While they all rely on NAPDE (non-linear algebraic partial differential equations) modeling, they come with different assumptions and conservation equations that make some of them better suited for some challenges. To make it easier, they are summarized hereafter, noting that some aspects might be simpler to simulate for one model, others might be more difficult, and vice-versa.

To simulate the adsorption processes for air separation operating under a pressure swing, while special consideration according to the specific models will be touched upon in the corresponding sections, we generally consider the process to be based on a Skarstrom-type cycle consisting of a repetition of four different steps:

1. The generation of high-pressure products;
2. Depressurization;
3. A low-pressure purge;
4. Pressurization.

We will also touch on decision variables that might apply to the different models. The evaluation and especially the optimization of the PSA process often require optimizing these decision variables (such as cost or size) for minima while satisfying some system requirements.

4.1. Simulation-Based Framework

The first approach that was analyzed is a simulation-based optimization framework. This framework uses a non-linear algebraic partial differential set of coupled equations (PDEs with non-linear terms and constraints that describe mass and energy conservations and transport phenomena through porous media). This non-linear PDE model is complex and difficult to solve, even for fixed conditions [29,30].

In this framework, the cycling series of steps in the PSA process comprise the adsorption (AD), pressure equalization (ED and ER), co-current purge (blowdown) (COD), counter-current purge or blowdown (BD), full purge (PUR), and final pressurization (FR).

Conservation equations:

Mass balance:

\[-\varepsilon_b D_{ax,i} \frac{\partial^2 C_i}{\partial z^2} + \frac{\partial^2 (\nu g C_i)}{\partial z^2} + (\varepsilon_b + (1 - \varepsilon_b)\rho_s \frac{\partial C_i}{\partial t} + \rho_s (1 - \varepsilon_b) \frac{\partial C_i}{\partial t} = 0\]

\[D_{ax,i} = 0.73D_{m,i} + \frac{\nu g \rho}{\varepsilon_b (1 + 0.49 \frac{\nu g \rho}{\varepsilon_b})}\] (1)

Energy balance:

Gas phase:

\[-k_g \frac{\partial^2 T_g}{\partial z^2} + c_{pg} v_g \rho_s \frac{\partial T_g}{\partial z} + \varepsilon_b c_{pg} \rho_s \frac{\partial T_g}{\partial t} + P \frac{\partial v_g}{\partial z} + h_f (T_g - T_s) + \frac{4h_{ws}}{D_b} (T_g - T_w) = 0\] (2)

Solid phase:

\[-k_s \frac{\partial^2 T_s}{\partial z^2} + c_{ps} \rho_s \frac{\partial T_s}{\partial z} + \rho_s \sum_{i=1}^{n} (c_{pg,i} q_i) \frac{\partial T_s}{\partial t} + \rho_s \sum_{i=1}^{n} \Delta H_i \frac{\partial q_i}{\partial t} - h_f (T_g - T_s) = 0\] (3)

Bed wall [31]:
\(-k_w \frac{\partial^2 T_w}{\partial z^2} + c_{wall} \rho_w \frac{\partial T_w}{\partial z} - h_w \frac{4D_b}{(D_b + W_i)^2} (T_g - T_w) + h_{amb} \frac{4(D_b + W_i)}{(D_b + W_i)^2 - D_b^2} (T_w - T_{amb}) = 0\) \hfill (4)

Momentum balance:
\[-\frac{\partial P}{\partial z} = \frac{150\mu (1 - \epsilon_b)^2}{\epsilon_b^2 (2r_p \Psi)^2} \bar{v}_G + 1.75 \left(1 - \epsilon_b \right) \rho_g \frac{2r_p \Psi \epsilon_b^3}{2r_p \epsilon_b^3} |\bar{v}_G| \bar{v}_G\] \hfill (5)

Adsorption balance:
\[q_i^* = \frac{IP_{1,i} \epsilon^{n_i} \rho_i}{1 + \sum_{i=1}^n IP_{3,i} \epsilon^{n_i} \rho_i}\] \hfill (6)

Absorption rate:
\[\frac{\partial q_i}{\partial t} = k_{LDF,i} (q_i^* - q_i) = \frac{15D_{i} \rho_i}{\epsilon_b^2} (q_i^* - q_i)\]
\[D_{e,i} = \frac{\epsilon_p \rho_i D_{wall}}{\epsilon_{wall} + D_{e,i}}\]
\[D_{k,i} = 97.0 \sqrt{\frac{f}{M_i}}\] \hfill (7)

For these conservation equations, the following parameters are considered: \(A_w\) cross-section area of column wall, \(C_i\) molar concentration of component \(i\), \(C_{pg}\) specific heat capacity of gas phase, \(c_{pg}\) specific heat capacity of gas phase, \(c_{ps}\) specific heat capacity of adsorbent, \(c_{pw}\) specific heat capacity of column wall, \(h_{in}\) heat transfer coefficient with inner wall of column, \(h_{out}\) heat transfer coefficient with outer wall of column, \(\Delta H_i\) heat of adsorption of component \(i\), \(\Delta H_{i,e}\) heat of adsorption of component \(i\), \(k_i\) mass transfer coefficient of component \(i\), \(M_i\) molecular weight of component \(i\), \(n_i\) dynamic adsorption of component \(i\), \(n_i^*\) equilibrium adsorption of component \(i\), \(P\) pressure, \(q_i^*\) dynamic adsorption mass of component \(i\), \(R\) universal gas constant, \(R_{in}\) inner radius of column, \(R_{out}\) outer radius of column, \(t\) time, \(T\) temperature of adsorption bed, \(T_{amb}\) ambient temperature, \(T_w\) wall temperature, \(x_i\) mass fraction of component \(i\), \(y_i\) bed porosity, \(\rho_w\) molar concentration (density) of mixture gas, \(\rho_i\) mass concentrations of component \(i\), \(\rho_{ps}\) bed density of adsorbent, \(\rho_p\) particle density of adsorbent, \(\rho_{ws}\) skeletal density of adsorbent, \(\rho_{wall}\) density of column wall, and \(\Psi\) shape factor of the adsorbent particles.

A set of initial conditions and boundary conditions for modeling the adsorption bed used for PSA process simulations is needed (see Table 2). More details concerning the simulation-based optimization model can be found in Bajaj et al. (2018) [30]. One objective for optimizing the MOC unit based on PSA is reduction in the BSF. At the same time, metrics optimization allows for a PSA process with low compression costs, compactness, modularity, and more effective use of adsorbent.

A high apparent density of adsorbent (to adsorb as much \(N_2\) as possible) is preferable. This leads to a greater interstitial fluid velocity, reducing stay in the bed of the incoming ambient air. Moreover, increasing apparent adsorbent density leads to an increase in pressure drop, which could cause an unwanted fall in the product output power pressure. Thus, a higher apparent adsorbent density can lead to the under-use of the packed adsorbent and a reduction in the separation efficiency of the adsorbent. Consequently, it is necessary to balance this “compromise” to define the optimal density of the adsorbent.

While many variables are tied to these boundary conditions, the decision variables can be determined according to the specifics of a design. Additional constraints need to be imposed in this NADPE model to ensure that pressurization, depressurization, and the overall process result in a sufficiently flexible range for purging operations.
Table 2. Initial and boundary conditions of the adsorption bed used for PSA process simulations.

<table>
<thead>
<tr>
<th>List of Initial Conditions of the Adsorption Bed</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y_i(z) = 0, \ y_{\text{inert}}(z) = 1, \ q_i(z) = 0, \ q_{\text{inert}}(z) = q_{\text{eq,inert}}(z) ),</td>
</tr>
<tr>
<td>( C_i(z) = \frac{P_0}{k_i T}, \ P(z) = P_{\text{feed}}, \ T_g(z) = T_s(z) = T_w(z) = T_{\text{feed}} )</td>
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<thead>
<tr>
<th>Boundary Conditions for PSA bed simulation</th>
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<tbody>
<tr>
<td><strong>PR (inlet, ( z = L ))</strong></td>
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<tr>
<td>( \frac{\partial C_i}{\partial z} \bigg</td>
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<tr>
<td>( u_0 \big</td>
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<tr>
<td>( \frac{\partial T_g}{\partial z} \bigg</td>
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<td>( u_0 C_i \bigg</td>
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<td>( P \bigg</td>
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<tr>
<td><strong>AD1, AD2 (inlet, ( z = 0 ))</strong></td>
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<td>( u_0 C_i \bigg</td>
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<td>( u_0 C_i \bigg</td>
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<td>( \frac{\partial C_i}{\partial z} \bigg</td>
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<td>( P \bigg</td>
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<tr>
<td><strong>ED1, ED2, ED3, CoD (outlet, ( z = L ))</strong></td>
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<td>( \frac{\partial C_i}{\partial z} \bigg</td>
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<td>( u_0 \big</td>
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<td>( \frac{\partial C_i}{\partial z} \bigg</td>
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<td>( P \bigg</td>
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<tr>
<td><strong>BD (outlet, ( z = 0 ))</strong></td>
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<td>( \frac{\partial C_i}{\partial z} \bigg</td>
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<td>( u_0 \big</td>
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<td>( \frac{\partial T_g}{\partial z} \bigg</td>
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<td>( \frac{\partial T_g}{\partial z} \bigg</td>
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Table 2. Cont.

<table>
<thead>
<tr>
<th>List of Initial Conditions of the Adsorption Bed</th>
<th>ER1, ER2, ER3, PUR (inlet, z = L)</th>
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<tbody>
<tr>
<td>[ u_{\text{inlet}} C_{\text{inlet}}</td>
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<tr>
<td>[ u_{0,\text{inlet}} C_{\text{inlet}}</td>
<td>z = L</td>
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<tr>
<td>[ u_{0,\text{inlet}} C_{\text{inlet}} C_p T_{\text{inert}}</td>
<td>z = 0</td>
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<td>[ \frac{\partial C_{\text{inlet}}}{\partial z}</td>
<td>z = 0</td>
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<tr>
<td>[ \frac{\partial T_g}{\partial z}</td>
<td>z = 0</td>
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<tr>
<th>PUR (inlet, z = L)</th>
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<td>[ u_{\text{inlet}} C_{\text{inlet}}</td>
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<td>[ u_{0,\text{inlet}} C_{\text{inlet}}</td>
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<td>[ u_{0,\text{inlet}} C_{\text{inlet}} C_p T_{\text{inert}}</td>
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<td>[ \frac{\partial C_{\text{inlet}}}{\partial z}</td>
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<td>[ \frac{\partial T_g}{\partial z}</td>
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4.2. First Principles-Based Modeling

The second version is an adsorption model focused on the first principles approach. In a nutshell, a mathematical model based on first principles (e.g., Glad, 2014 or Bhatt, 2014) defines the physics of adsorption relying on a one-dimensional, diabatic (i.e., non-adiabatic) model but also a non-isothermal and non-isobaric model [32,33]. The model calculates the concentration, temperature, and pressure gradients along the axial length of the column and the time dimension and neglects any variation in the variables for each state along the radial direction (see Figure 5). While this model is based on a different set of assumptions and conservation equations (Arora and Hasan, 2021), it is still based on an NAPDE set of equations; however, it is designed to reduce computational expense [13].

The linear driving force equation (LDF) coupled with Darcy’s law (for a steady-state momentum balance) describes the adsorption kinetics in the model [26]. Experimental data can be fitted (e.g., using Langmuir adsorption isotherms described hereafter) to obtain the adsorption capacity at equilibrium for different conditions and adsorbate species on the adsorbent:

\[
q_i^* = \sum_s m_{i,s} b_{i,s} P_i \frac{1}{1 + b_{i,s} P_i} \tag{8}
\]

where \( s \in \{1, 2\} \) are the two adsorption sites, \( i \) represents the constituents species, \( m_{i,s} \) is the adsorption capacity for the site (solid phase), and \( P_i \) is the partial pressure. In the above equation, \( b_{i,s} \) is computed as follows:

\[
b_{i,s} = b_{0,i,s} e^{-\frac{\Delta U_{i,s}}{RT}} \tag{9}
\]

where \( b_{0,i,s} \) and \( U_{i,s} \) are the isotherm fitting parameters.
optimization problems where the analytic form of the objective function and all the constraints are not available are called black box problems.

The series of assumptions necessary to resolve the thermodynamics calculation according to the process characteristic is listed hereafter:

1. Intake (air supply) consists of 21% O\textsubscript{2} and 79% N\textsubscript{2} and is supposed to have an insignificant amount of water and argon.
2. The purge and pressurization supply consists of an imposed composition of oxygen and nitrogen.
3. A minimum number of cycles (e.g., 50) are simulated to reach a cyclic but steady state, as the output properties are monitored to converge for these many cycles.
4. The purge and pressurization supply consists of an imposed composition of O\textsubscript{2} and N\textsubscript{2}.
5. The lowest achievable pressure is 1 bar.
6. PSA cycle steps are limited to a maximum number of four.
The bed is saturated with air at the first (initial) pressure and supply temperature stage of a PSA cycle.

The oxygen production stage of the cycle is defined as the first stage, in which air is introduced into the column.

4.2.1. Ideal Gas Constitutive Equation

The ideal gas law is used as the equation of state since it offers good approximation of the behavior of the gas-phase under the considered operating conditions. It is declined in its conventional form:

\[ P y_i = R T C_i \]  (10)

where \( T \) is the system temperature, \( P \) is the total pressure, \( y_i \) and \( C_i \) are the bulk gas-phase mole fraction and concentration of component \( i \), and \( R \) is the universal gas constant.

4.2.2. Mass Balances

For the mass balance, we impose the mass flow through the adsorption column to correspond to an ideal plug flow without axial mixing. The mass balance accounts for convection and accumulation in both the gas and solid phase. So, for component \( i \) over a differential volume element, it is defined by

\[ \frac{\partial (v g C_i)}{\partial z} + \varepsilon_T \frac{\partial C_i}{\partial t} + \rho_B \frac{\partial q_i}{\partial t} = 0 \]  (11)

where \( t \) is the time coordinate, \( v_g \) is the superficial velocity (of the gas phase), \( \varepsilon_T \) is the total bed void fraction, \( \rho_B \) is the mass of the solid per unit volume of column (or the adsorbent bulk density), and \( q_i \) is the particle-average specific concentration of species \( i \) in the adsorbed phase (i.e., per unit mass of solid).

4.2.3. Mass Transfer Rate (w/r to LDF)

In a similar way as indicated by Bhatt et al. (2014) [33], the mass transfer coefficient is referred to as MTC, and the linear driving force (LDF) model is used to account for the resistance to mass transfer between the fluid and the porous media, given by

\[ \frac{\partial q_i}{\partial t} = k_{MTC} (q_i^* - q_i) \]  (12)

where \( q_i^* \) is the adsorbent loading of component \( i \) in equilibrium with the gas-phase composition and \( k_{MTC} \) is the lumped, effective MTC, computed by presuming that only the resistances to mass transfer in the fluid film (external) and the macropores are significant:

\[ \frac{1}{k_{MTC,i}} = \frac{r_p K_{K,i}}{3 k_{f,i}} = \frac{r_p^2 K_{K,i}}{15 \varepsilon_p D_{p,j}} \]  (13)

\( r_p \) and \( \varepsilon_p \) are the radius and porosity of the adsorbent particle (\( P \), respectively.

The macropore diffusion coefficient (DP) is derived from the following equation:

\[ D_{p,j} = \tau \left( D_{K,j} + D_{M,j} \right) \]  (14)

\( K_{K,i} \) is the local Henry’s coefficient found using the equilibrium isotherm as:

\[ K_{K,i} = RT \frac{\rho_B}{\varepsilon_i} \frac{\partial q_i^*}{\partial p_i} \]  (15)

where \( p \) represents the partial pressure and \( \varepsilon_i \) is the interstitial (or external) porosity.

To determine the constant molecular diffusion coefficient, DM, from a properties database or similar, \( \tau \) is the adsorbent tortuosity factor is used. With \( r_{P,mac} \) the macropore
radius and \( M_{W,i} \), the molecular weight of the constituent, we can evaluate the Knudsen diffusion coefficient (\( D_{K,i} \)) using the following relationship:

\[
D_{K,i} = 97.0 \frac{r_{p,mac}}{\sqrt{M_{W,i}}} \tag{16}
\]

Considering that \( \mu_g \) is the dynamic gas viscosity and \( \rho_g \) is the molar gas phase density, the film resistance coefficient \( k_{f,i} \) is calculated from the Schmidt (\( Sc_i \)), Reynolds (\( Re \)), and Sherwood (\( Sh_i \)) numbers using the following set of equations:

\[
Sc_i = \frac{\mu_g}{D_{K,i} \rho_g M_{W,i}}
\]

\[
Re = \frac{(3 \rho_g M_{W,i} v_g)}{\mu_g}
\]

\[
Sh_i = 2 + 1.1 \sqrt{Sc_i} \, \sqrt{Re_i}
\]

\[
k_{f,i} = \frac{(Sh_i D_{M,s})}{2 r_p} \tag{17}
\]

4.2.4. Linear Momentum Balance

This second model further determines the pressure drop along the axial coordinate, which can be calculated using Ergun’s equation (Ergun, 1952), which is suitable for both laminar and turbulent flows. While the pressure drop estimates depend on the flow direction of the bulk gas during different steps of the process cycle, the \( \frac{\partial P}{\partial z} \) depends on many other parameters, including \( \psi \), the shape factor of the adsorbent particles. Therefore, this difference should be considered positive during the pressurization (PR) and purge (PU) steps, while being considered negative during blowdown (BD) and feed (FE).

\[
\frac{\partial P}{\partial z} = \pm \left[ \mu_g \frac{0.150 (1 - \varepsilon_i)^2}{\varepsilon_i^3 (2 r_p \Psi)^3} + 1.75 \times 10^{-5} M_{W} \rho_g v_g^2 (1 - \varepsilon_i) \frac{2}{2 r_p \Psi \varepsilon_i^3} \right] \tag{18}
\]

4.2.5. Equilibrium Isotherm

In an approach used by Thakur et al. (2011) [34] or Zou et al. (2017) [35], we can determine the adsorption isotherm of the gaseous mixture from pure component isotherms using the well-known extended Langmuir model (EL). This EL is based on modifying the Langmuir prevalent multicomponent adsorption equilibria model centered on single-component isotherms fitted on pure component data. So, the adsorbed moles of component \( i \) per unit mass of adsorbent at equilibrium (\( q_i^* \)) are given by:

\[
q_i^* = \frac{(IP_{1,i})(p_i)}{1 + \sum_{k=1}^{2} (IP_{2,k})(p_k)} \tag{19}
\]

where, as referred to previously, the Langmuir isotherm parameters \( IP_{1,i} \) and \( IP_{2,i} \) are defined from the pure component \( i \), and \( p \) represents the gas partial pressure.

With this second approach, based on modeling the complete cycle of one single bed, the so-called “Single Bed Approach” can retain the accuracy of multiple-bed simulation using the transfer of information through predefined “interaction” modules as soon as the “cross-over” data are accurate enough. As a consequence, the selected scheme significantly improves the computational speed since it reduces the total number of equations to be solved to achieve the final results.

4.3. High-Fidelity Adsorption Simulation Model

Another model consisting of a unidimensional but pseudo-homogeneous, non-isothermal, diabatic, and non-isobaric model represents the third option for modeling. However, it is defined as the high-fidelity model for simulating pressure swing adsorption (PSA) processes. In short, as presented by Haghpanah et al. (2013) [22,36], it is a set of non-linear and algebraic NAPDEs. It is still used to describe species concentration, temperature, and
pressure variation along the bed length and time dimension. The first principles equations leveraged in the model are described as follows.

4.3.1. Conservation Equations

The following equation represents the mass conservation of each chemical species $i$ in the gas phase:

$$ \varepsilon_i \frac{\partial C_i}{\partial t} = \varepsilon_b \frac{\partial}{\partial z} \left( D_i C_i \frac{\partial y_i}{\partial z} \right) + \varepsilon_b \frac{\partial (\varepsilon_i v C_i)}{\partial z} - \rho_{b,ads} \frac{\partial \bar{\eta}_i}{\partial t} \quad (20) $$

$C_i$ and $C$ are the concentration of component $i$ and total concentration in the gas phase, respectively; $y_i$ is component $i$ gas phase mole fraction; $\rho_{b,ads}$ is the adsorbent bulk packing density; and $\varepsilon_b$ and $\varepsilon_i$ are bed and total void fraction. Moreover, $v$ is the interstitial velocity, $q_i$ is the component $i$ solid phase concentration, $\rho_{b,ads}$ is the adsorbent bulk packing density, $P$ is the gas phase pressure, and $T$ is the gas phase temperature.

The preceding equation represents the constituent mass balance for each chemical species $i$. To obtain the total mass balance equation, we sum over this equation for all component species $i \in I$. The resulting total mass balance expression is as follows:

$$ \frac{\partial P}{\partial t} = P \frac{\partial T}{\partial t} - \varepsilon_i T \frac{\partial}{\partial z} \left( \frac{P v}{T} \right) - \frac{\rho_{b,ads} RT}{\varepsilon_i P} \sum_{i \in I} \frac{\partial \bar{\eta}_i}{\partial t} \quad (22) $$

For computing the temperature variations due to adsorption and adsorbent–column–wall interactions, the following heat balance equation is utilized along with $c_{p,ads}$ and $c_{p,g}$ which are the adsorbent and adsorbate heat capacity (in kJ/kmol), respectively; $c_{p,g}$ is the ideal gas mixture heat capacity (in kJ/kmol); and $K_Z$, the axial heat conductivity:

$$ \left( \frac{\rho_{b,ads} c_{p,ads} + \rho_{b,ads} c_{p,g} \sum_{i \in I} \frac{\partial \bar{\eta}_i}{\partial t}}{\varepsilon_i} \right) \frac{\partial T}{\partial z} = K_Z \frac{\partial^2 T}{\partial z^2} + \frac{c_{p,g} \varepsilon_i \frac{\partial (\varepsilon_i v)}{\partial z}}{K_Z} + c_{p,ads} T \sum_{i \in I} \frac{\partial \bar{\eta}_i}{\partial t} - \frac{c_{p,g} \varepsilon_i P}{K_Z} - \frac{\rho_{b,ads} \sum_{i \in I} \frac{\partial \eta_i}{\partial t} - 2 h_{in} (T - T_W)}{r_m} \quad (23) $$

where $\Delta H_i$ is the heat of adsorption of component $i$, $h_{in}$ is the column–wall heat transfer coefficient, and $r_m$ is the bed column radius.

The following steady-state momentum balance, i.e., Darcy’s law, is applied for taking into account the pressure drop along the adsorbent column:

$$ - \frac{\partial P}{\partial z} = \frac{150}{4 \mu} \left( \frac{1 - \varepsilon_b}{\varepsilon_b} \right)^2 \mu v \quad (24) $$

where $r_p$ is the particle radius and $\mu$ is the gas mixture viscosity.

The linear driving force (LDF) model uses $\partial \eta_i$ to reduce the computational complexity of capturing the mass transfer of adsorbate from gas to the solid phase and vice versa,

$$ \frac{\partial \eta_i}{\partial t} = k_i (q_i^* - \bar{\eta}) \quad (25) $$

where $q_i^*$ is the equilibrium adsorption capacity computed using a dual-site Langmuir isotherm and $k_i$ is the LDF mass transfer coefficient.
4.3.2. MOC Process Performance Metrics

With the high-fidelity model, the oxygen purity (PO2) is obtained for the production stage of the PSA process by determining the amount of O2 at the product exhaust divided by the total amount of O2 and N2 as follows:

\[
PO_2 = \left( \frac{\int_0^{t_f} y_{O_2} \frac{P_T}{P_0} \mid_{z=1} \, dt}{\int_0^{t_f} y_{N_2} \frac{P_T}{P_0} \mid_{z=1} \, dt} \right)
\]

(26)

where \( Z = 1 \) denotes the product outlet end, \( y_{O2} \) and \( y_{N2} \) are the gas phase compositions of oxygen and nitrogen; \( P, v, \) and \( T \) are the scaled pressure, interstitial velocity, and temperature, respectively; \( P_0, v_0 \) and \( T_0 \) are the respective scaling parameters; and \( t_f \) is the production step duration of a cycle [37,38].

The net oxygen output amount is calculated by subtracting the amount of oxygen utilized during the purge and pressurization stages from the amount of oxygen obtained during the production stage. As a result, the overall O2 recovery (\( R_{O2} \)) of a PSA cycle is derived as follows, wherein the denominator represents the amount of fresh oxygen fed during the production step:

\[
R_{O2} = \left( \frac{\int_0^{t_f} y_{O_2} \frac{P_T}{P_0} \mid_{z=1} \, dt - \left( \frac{y_{O2,P}P_0P_{O2}}{RT_P} \right) - \left( \frac{\int_0^{t_{pres}} y_{pres,O_2} \frac{P_T}{P_0} \mid_{z=1=\text{pres,inlet}} \, dt}{\left( \frac{y_{O2,P}P_0P_{O2}}{RT_f} \right)} \right)}{\left( \frac{y_{O2,P}P_0P_{O2}}{RT_f} \right)} \right)
\]

(27)

where \( y_{O2,P}, y_{pres,O2} \) and \( y_{f,O2} \) are the oxygen molar fractions of the purge, pressurization, and production feed streams and \( T_p, T_f \) and \( T_{pres} \) are the purge, production, and pressurization step feed temperatures. \( T_p \) and \( T_f \) are the duration for the purge and production steps, and \( Z = \text{pres,inlet} \) at the inlet column end during the pressurization step. In addition, \( v_p, v_f, P_p, P_f \) are the interstitial feed velocity and pressure for the purge and production streams.

The net number of moles of oxygen collected during production is converted to L/min in standard conditions to calculate the standard amount of oxygen production rate (\( PC_{O2} \)) as follows:

\[
PC_{O2} = \left( \int_0^{t_f} y_{O_2} \frac{P_T}{P_0} \mid_{z=1=\text{inlet}} \, dt - \left( \frac{y_{O2,P}P_0P_{O2}}{RT_P} \right) - \left( \frac{\int_0^{t_{pres}} y_{pres,O_2} \frac{P_T}{P_0} \mid_{z=1=\text{pres,inlet}} \, dt}{\left( \frac{y_{O2,P}P_0P_{O2}}{RT_f} \right)} \right) \right) \left( \frac{T_{STP} \times 1000 \times 60}{P_{STP} \times t_{cycle}} \right)
\]

(28)

where \( T_{STP} = 273 \) K and \( P_{STP} = 101,325 \) Pa are the standard temperature and pressure conditions, and \( t_{cycle} \) is the duration of a PSA cycle in seconds.

Finally, we compute the BSF in terms of the quantity of adsorbent required in kg to generate 1 ton per day of net O2 product as follows:

\[
BSF = \frac{\rho_{b,ads} \pi r_{in}^2 L}{\left( \int_0^{t_f} y_{O_2} \frac{P_T}{P_0} \mid_{z=1=\text{inlet}} \, dt - \left( \frac{y_{O2,P}P_0P_{O2}}{RT_P} \right) - \left( \frac{\int_0^{t_{pres}} y_{pres,O_2} \frac{P_T}{P_0} \mid_{z=1=\text{pres,inlet}} \, dt}{\left( \frac{y_{O2,P}P_0P_{O2}}{RT_f} \right)} \right) \right) \left( \frac{1000 \times t_{cycle}}{24 \times 3600 \times 0.032} \right)}
\]

(29)

where \( \rho_{b,ads} \) is the adsorbent bulk density, and \( r_{in} \) and \( L \) are the column radius and length, respectively.

4.4. Benchmarking Numerical Data and Modeling Output

The three studied models were benchmarked according to experiments in different studies. To add more context to this benchmarking and its importance on the performance and operating conditions see Ref. [39] or find more information on the PSA design, the conservation equations, and the assumptions can be found in the Supporting information.
(see Appendices: (A) The Principle of Pressure Swing Adsorption; (B) Assumptions and conservation equations; (C) Other design considerations; (D) Examples of variables Bounds for Process Optimization.) In the appendices, Figure S1 illustrates the PSA-based MOC cycle divided into its eight processes, while Figure S2 shows the PSA (Skarstrom-type cycle) generic process. Tables S1, S2 and S3 respectively give examples of Operating conditions and performance, Decision variable bounds on design and operation, and Parameters utilized for solving the NAPDE-based process simulation.

Table 3 compares the process and performance metrics for many reviewed studies. Experimental data used to benchmark the three models under specific operating conditions were compared in terms of BSF as defined in Equation (29), as well as purity and recovery %. Notably, [12] devised a rapid PVSA process with intermediate pressurization steps using Li·LS·X zeolite and observed that lower desorption pressure levels contributed to lowering BSF and increasing oxygen recovery. Their test unit produced 90% pure oxygen at 0.75 L/min with a BSF of 82.8 kg ads. O₂/TPD with an oxygen recovery of 29.5%. Ref. [40] performed simulation and optimization studies for studying four-step PSA and PVSA cycles for oxygen production with three different candidate adsorbents. Out of Sylolbead MS S624, Oxysiv5, and Oxysiv7, Oxysiv7 showed the best separation performance for both PSA and PVSA cycles with 94.5% oxygen purity, 21.3% recovery and a 3.7 L/min production rate. The authors extended their analysis to investigate a six-step PSA cycle for small-scale medical applications and obtained a 94.5% pure oxygen product with 34.1% recovery and a 4.3 L/min production rate. Ref [17] carried out simulation and experimental studies to investigate a two-bed four-step PSA process for air separation using 5A zeolite. The theoretical results confirm that an oxygen product with 93.4% purity can be obtained, notwithstanding a low oxygen recovery of 20.1% and a low production rate of 0.07 L/min. Ref [30] proposed a two-step pulsed PSA process to extend the potential miniaturization for medical applications. With alternating pressurization and depressurization steps, they were able to achieve an oxygen purity of 90% at a production rate of 5 L/min using 5A and Ag·Li·X zeolite adsorbents. The authors of [34] elaborated a four-step rapid PSA process that produces a 90% oxygen product at 1–3 L/min with an oxygen recovery of 15–30% and BSF of 45–70. Ref. [29] developed a four-bed rotary valve rapid PSA process to enhance air separation performance. The results indicate that a 92% O₂ purity at 1 L/min production can be achieved with an oxygen recovery of 30% and a BSF of 78. Finally, [8] developed a rapid PSA process using Li·X zeolite with a total cycle time in the range of 3–5 s. They were able to obtain 90% pure oxygen product with 25–35% recovery with a BSF of 11.3–26.7 kg ads. O₂/TPD. Overall, all three models show good correspondence with experimental data with ±5 to 10% accuracy.

Table 3. Experimental data used to benchmark the 3 models under specific operating condition compared in terms of BSF, purity, and recovery.

<table>
<thead>
<tr>
<th>Model</th>
<th>Pa (kPa)</th>
<th>Pd (kPa)</th>
<th>Cycle Type</th>
<th>Cycle Duration (s)</th>
<th>Purity (%)</th>
<th>Recovery (%)</th>
<th>Flowrate (LPM)</th>
<th>BSF (kg ads/TPD)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) S-BOF</td>
<td>240</td>
<td>60</td>
<td>5-step</td>
<td>7</td>
<td>90</td>
<td>29.5</td>
<td>0.75</td>
<td>82.8</td>
<td>[12]</td>
</tr>
<tr>
<td>(1) S-BOF</td>
<td>300</td>
<td>100</td>
<td>4-step</td>
<td>18</td>
<td>94.5</td>
<td>21.3</td>
<td>3.7</td>
<td>–</td>
<td>[40]</td>
</tr>
<tr>
<td>(1) S-BOF</td>
<td>300</td>
<td>100</td>
<td>6-step</td>
<td>16</td>
<td>94.5</td>
<td>34.1</td>
<td>4.3</td>
<td>–</td>
<td>[40]</td>
</tr>
<tr>
<td>(2) F-P-BM</td>
<td>150</td>
<td>101</td>
<td>4-step</td>
<td>100</td>
<td>93.4</td>
<td>20.1</td>
<td>0.07</td>
<td>–</td>
<td>[17]</td>
</tr>
<tr>
<td>(2) F-P-BM</td>
<td>400</td>
<td>100</td>
<td>4-step</td>
<td>3 to 9</td>
<td>90</td>
<td>15–30</td>
<td>1–3</td>
<td>45–70</td>
<td>[34]</td>
</tr>
<tr>
<td>(2) F-P-BM</td>
<td>253</td>
<td>101</td>
<td>6-step</td>
<td>5</td>
<td>92</td>
<td>30</td>
<td>1</td>
<td>78</td>
<td>[29]</td>
</tr>
</tbody>
</table>

Table 3.

Experimental data used to benchmark the 3 models under specific operating condition compared in terms of BSF, purity, and recovery.
Table 3. Cont.

<table>
<thead>
<tr>
<th>Model</th>
<th>Pa</th>
<th>Pd</th>
<th>Cycle Type</th>
<th>Cycle Duration (s)</th>
<th>Purity (%)</th>
<th>Recovery (%)</th>
<th>Flowrate (LPM)</th>
<th>BSF (kg ads/TPD)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3) H-FASM</td>
<td>304</td>
<td>101</td>
<td>4-step</td>
<td>3 to 5</td>
<td>90</td>
<td>25–35</td>
<td>5</td>
<td>11.3–22.7</td>
<td>[8]</td>
</tr>
</tbody>
</table>

(1) S-BOF: Simulation-based optimization framework,
(2) F-P-BM: First-principle-based modeling
(3) H-FASM: High-fidelity adsorption simulation Model.

Fitting Parameters:
- Operating pressure: adsorption \(P_a\) and desorption \(P_d\) (kPa)
- Cycle duration of the PSA process \(t_{cycle}\) (s)
- Oxygen purity (%)
- Oxygen recovery (%)
- Production flowrate (LPM)

BSF: Amount of adsorbent required in kg to generate 1 ton per day of net \(O_2\) product (kg ads/TPD)

5. Discussions

While we have discussed various systems, we acknowledged that large-scale methods (such as cryogenic fractionation units) are unsuitable for medical institutions because of their substantial investment and large occupation of area [39]. So, we emphasized the continued research need for optimizing and miniaturizing smaller oxygen PSA plants. This is not only of practical significance, but it is also relevant to progress towards compact equipment and a high degree of automation.

To ensure the flexibility of the PSA, the question lies in over-designing the apparatus to deliver a higher purity of oxygen than desired at a determined minimal flow rate. After that, we resolve to obtain PSA size and operating conditions while maximizing the mapping of the possible use specifications (e.g., we can do so by determining the area covered by flow rate and purity). Consequently, as soon as there becomes a need for greater throughput or purity, such an adaptable PSA process could take on new product specification requirements with flat (or fixed) output equipment without breaching the request for purity. Therefore, we only need to model a single bed for continuous oxygen delivery instead of completely modeling a multiple-beds configuration.

5.1. Modeling Considerations

We investigated ways to optimize portable medical oxygen concentrators (MOCs) using the PSA process to generate and deliver medical-grade \(O_2\), notably for patients with serious lung diseases, COVID-19 or COPD. In particular, we can model or optimize flexible adsorption PSA-based apparatuses able to produce \(O_2\) with variable flow rates and purity requirements over time. In addition, the flexible design is inherently advantageous because the same device can be adapted to meet changing oxygen needs.

So, all decision criteria need to be considered, not just in the purely thermodynamic-related aspect but also the cost, size, and functionality aspects. Vice-versa, taking care only with cost and ease of installation does not optimize the quality of the generated oxygen. In addition, one can add the following contextual operating conditions for oxygen therapy, which should be adjusted appropriately based on the assessment of oxygen requirements (see WHO, 2020, 2021).
5.1.1. Maximum Flow Output

O₂ needs evaluation to characterize the upper limit flow a MOC should deliver. Small MOCs are often available as 3 to 10 LPM units. As an example, while children take at most 2 LPM, a 5 LPM device could simultaneously support two pediatric patients (even if one is with hypoxic acute respiratory illness). On top of that, this 5 LPM unit could help adults. Based on current WHO guidelines [3]: “An oxygen concentrator unit that delivers between 1 and 10 LPM would be the most versatile for surgical care applications.”.

5.1.2. Oxygen Concentration Output at Higher Altitudes

One of the considerations that receive more importance while supply chains are stretched and often unable to appropriately respond to the demand for medical oxygen is higher altitude (being scarcer in oxygen, e.g., oxygen levels from sea level at 20.9% O₂ become 19.4% at 2000 m or even 18.6% at 3000 m). Although partial (O₂) pressure in the atmosphere is smaller at high altitudes, patients in the installations of these higher altitudes may require higher volumetric flowrates for adequate medical oxygen quality than patients at sea level, this being especially true for longer duration therapy. Beyond 2000 m (above sea level), the performance requirements of devices at high temperatures and humidity should not be as strict as those provided in early studies since the conditions rarely reach up to extremes (i.e., 313 K and 95% RH simultaneously) at these altitudes because temperature and humidity tend to decrease at higher altitudes [5]. Since two parameters play opposite directions, modeling might be the only way to define a design’s final outcome or optimum.

5.1.3. Humidification

While it is always key to refer to clinical guidelines to decide if adding humidity to medical gas, per WHO standards, is not required when O₂ is utilized at minimal flow rates (i.e., less than 2 L per minute), nonetheless, it may be necessary for higher O₂ flowrate needs. In this case, a special bottle (for example, for humidification) might be connected between the MOC and the patient (i.e., in the breathing circuit). Humidifiers typically have threads for direct attachment to concentrators with threaded outputs or require a humidifier adapter for concentrators with oxygen-barbed connectors.

5.1.4. Recommendations

Our recommendations are two-fold, and they are tied to the ultimate goal of the modeling process:

- First, we suggest considering a simulation-based optimization framework (see Section 4.1) or high-fidelity modeling (see Section 4.3) to cope with the optimization-related challenges with varying specifications and operations and to achieve this with higher accuracy. These two would allow for the best synthesis (design + operation) of adsorption-based MOC systems but also require more computation time and resources.
- Second, the simpler first-principles-based model (see Section 4.2), with simplifications and assumptions, makes it faster to generate a large volume of scenarios and, in that way, could represent a better approach for a feasibility study dealing with many options and designs. So, it would be the first choice for a quick turnaround process evaluation, establishing a diversity of scenarios, or unfolding feasibility studies.

5.2. Cost Effectiveness

One aspect of this discussion is the operating costs of a MOC. For a PSA oxygen plant to be cost-effective and feasible for quick implementation, especially in remote locations, proper modeling of its implementation should be performed. So, time is essential for the PSA plant to stay relevant and cost-effective. Therefore, modeling should be kept fast and reliable. Especially in periods of emergency, a well-designed PSA process would be a more feasible option, although it should be reserved for mid-size or small-size installations, since it is more expensive for larger volumes of pure O₂.
Notably, there is convincing evidence that well-designed PSA-based units are a feasible and cost-effective approach for administering O\textsubscript{2} therapy, notably where oxygen cylinders and piped systems are unsuitable or inaccessible (Duke et al. 2010, WHO 2020) [2,7]. This relies on high-quality MOCs that can provide multiple patients with a viable but flexible and reliable source of O\textsubscript{2}. While oxygen concentrators draw from the ambient air to deliver constant, clean, and highly-concentrated O\textsubscript{2}, MOCs may operate for multiple years (e.g., up to five years) with minimal energy supply, maintenance, and upkeep needs. Therefore, it is important to have them properly designed, if not optimized, to support a mix of potential situations.

An exergy analysis in order to validate the conclusion is prominently featured in Table 4. This exergy analysis allows us to compare different processes based on the second law of thermodynamics by finding the exergy loss in the process units. Exergy analysis represents a fundamental tool for the optimization of a process, individuating the unit equipment characterized by lower exergy efficiency. The exergy of the process can be evaluated by the following equation:

\[
\text{Ex}_{\text{in}}/\text{out} = \text{Min}/\text{out}[(H - H_0) - T_0(S - S_0)]
\]

where \(M\) [kmol/s] is the molar flowrate of the studied stream entering the unit equipment, \(H\) is the molar enthalpy at \(P\) and \(T\), \(H_0\) is the molar enthalpy at the pressure and temperature of the equilibrium state (i.e., \(P = 1\) atm and \(T = T_0 = 298\) K), \(S\) is the entropy at \(P\) and \(T\), and \(S_0\) is the entropy of the stream under equilibrium state conditions. Both molar enthalpies are in [kJ/kmol], while the entropies are in [kJ/K kmol].

Table 4. Variation in the operating pressure, compressor work, and energy consumption with feed purity for MOCs at an operating temperature of 333 K.

<table>
<thead>
<tr>
<th>Mole Fraction of Oxygen in Feed</th>
<th>Pressure (kPa)</th>
<th>Compressor Work (Wc) (kJ/mol)</th>
<th>Energy Consumption per O\textsubscript{2} Nm\textsubscript{3} (kWh)</th>
<th>(kJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.21</td>
<td>390</td>
<td>41,120</td>
<td>0.509</td>
<td>1832</td>
</tr>
<tr>
<td>0.40</td>
<td>290</td>
<td>23,620</td>
<td>0.293</td>
<td>1055</td>
</tr>
<tr>
<td>0.50</td>
<td>250</td>
<td>18,430</td>
<td>0.228</td>
<td>821</td>
</tr>
<tr>
<td>0.60</td>
<td>220</td>
<td>14,600</td>
<td>0.181</td>
<td>652</td>
</tr>
<tr>
<td>0.70</td>
<td>190</td>
<td>11,640</td>
<td>0.144</td>
<td>518</td>
</tr>
</tbody>
</table>

The chemical exergy in the PSA section of the process is calculated as:

\[
\text{Ex}_{\text{in}}/\text{out} = \text{Min}/\text{out}(\Sigma \eta i x_i \text{exi} + R T_0 \Sigma n_i x_i \ln(x_i))
\]

where \(n\) is the number of chemical species, \(x_i\) is the mole fraction of \(i\) species at inlet or outlet, \(\text{exi}\) (kJ/kmol) is the standard chemical exergy of \(i\) species at \(P = 1\) atm and \(T = T_0 = 298\) K, and \(R\) is the gas constant.

The exergy associated with mechanical processes, such as fluid machinery (e.g., pumps and compressors), is equal to the unit power, whereas the exergy related with a heat transfer can be calculated using the Carnot efficiency. Note that the kinetic and potential exergy are neglected since their order of magnitude is much lower than the chemical and process exergy contributions. Tables 4 and 5 show the impact of operating conditions on the main parameters involved in the exergy analysis. Table 4 outlines the impact of varying mole fraction of oxygen in the feed, while Table 5 put forward the input temperature influence on Typical power consumption for different size of MOC.
The exergy efficiency and destroyed exergy are calculated:

$$\eta = \frac{Exprod}{Exfeed} = 1 - \frac{Extot d}{Exfeed}$$ (32)

$$Extot d = Exfeed - Exprod = T_{AMB} S_{gen}$$ (33)

where Exprod and Exfeed are the total exergy produced from the system and the input (i.e., fed to the system), respectively, $T_{AMB}$ is the ambient temperature, and $S_{gen}$ is the entropy generated (in [kJ/K-kmol]). The destroyed exergy might then be divided into exergy lost to irreversibility and waste. Figure 6 illustrates, with a “Grassman” diagram, the flow of exergy in the system for operation at 390 kPa operating conditions (numbers in % of Input exergy or Exfeed). Figure 6 illustrates the extent of the simulation conditions and some of the outcomes of the complementary exergy and energy-related simulation by showing a typical calculation of the backup energy requirement for a MOC.

Table 5. Impact of operating conditions on power consumption and lost work (exergy destruction) for MOCs.

| Input Temperature (K) | $N_2$ Equilibrium Constant (kPa) | $O_2$ Equilibrium Constant (kPa) | Operating Pressure (kPa) | Compressor Work (W) | Lost Work (Destroyed Ex) in PSA (W) | MOC Typical Power Consumption (W)
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>303</td>
<td>9.94</td>
<td>5.40</td>
<td>390</td>
<td>41,120</td>
<td>13,430</td>
<td>153</td>
</tr>
<tr>
<td>318</td>
<td>8.24</td>
<td>4.50</td>
<td>380</td>
<td>40,080</td>
<td>12,940</td>
<td>149</td>
</tr>
<tr>
<td>333</td>
<td>7.55</td>
<td>3.72</td>
<td>420</td>
<td>44,490</td>
<td>14,980</td>
<td>165</td>
</tr>
<tr>
<td>293</td>
<td>5.98</td>
<td>2.56</td>
<td>460</td>
<td>48,880</td>
<td>16,960</td>
<td>182</td>
</tr>
</tbody>
</table>

The exergy efficiency and destroyed exergy are calculated:

$$\eta = \frac{Exprod}{Exfeed} = 1 - \frac{Extot d}{Exfeed}$$ (32)

$$Extot d = Exfeed - Exprod = T_{AMB} S_{gen}$$ (33)

where Exprod and Exfeed are the total exergy produced from the system and the input (i.e., fed to the system), respectively, $T_{AMB}$ is the ambient temperature, and $S_{gen}$ is the entropy generated (in [kJ/K-kmol]). The destroyed exergy might then be divided into exergy lost to irreversibility and waste. Figure 6 illustrates, with a “Grassman” diagram, the flow of exergy in the system for operation at 390 kPa operating conditions (numbers in % of Input exergy or Exfeed). Table 6 illustrates the extent of the simulation conditions and some of the outcomes of the complementary exergy and energy-related simulation by showing a typical calculation of the backup energy requirement for a MOC.

![Figure 6. Exergy Grassman diagram for a MOC operating at 390 kPa (Exergy values in % of input exergy = Exfeed).](image-url)
Table 6. Typical calculation of backup energy requirement for MOCs.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Notes</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) MOC consumption [power in W]</td>
<td>Usually, 100 W and 600 W for small units, contingent on the operating conditions and sizes</td>
<td>600 W (Corresponding to a 20 LPM unit approximately—see exergy analysis)</td>
</tr>
<tr>
<td>(B) The approximate duration of a typical power outage to support [average in hours per day]</td>
<td>Varies from facility to facility</td>
<td>3 h</td>
</tr>
<tr>
<td>(C) Additional compensation for losses [% relating to a reasonable reserve according to the context]</td>
<td>Consider that electric energy storage (such as Li batteries) will lose capacity and necessitate replacement over time</td>
<td>10%</td>
</tr>
<tr>
<td>(D) Battery depth-of-discharge</td>
<td>10–70% depending on the battery type</td>
<td>40%</td>
</tr>
<tr>
<td>(E) Total concentrator backup energy requirement per day</td>
<td>A × B × (1 + C)</td>
<td>600 W × 3 h × (1 + 0.10) = 1980 Wh = 1.98 kWh</td>
</tr>
<tr>
<td>Total backup (electrical battery) energy storage requirements</td>
<td>E × (1/D)</td>
<td>1980 Wh × (1/0.4) = 3960 Wh = 4.95 kWh</td>
</tr>
</tbody>
</table>

Note: the total energy stored in a battery bank (in Wh) is equal to the total number of batteries × V × Ah. (Ah, ampere hour; kWh, kilowatt hour; Wh, watt hour).

5.3. New Avenues

While we have focused primarily on optimizing the performance of flexible PSA processes and defining the feasibility area of product specifications (output), the outcomes can be easily expanded to innovative approaches and procedures. For example, with simpler/faster simulation schemes, we could even imagine using such an adaptable PSA device in a monitored environment (in which patients are continuously supervised for the rate of change in the oxygen level in their blood) such that a microcontroller validates the optimal control action policies to reconfigure the operation of the MOC to meet the patient’s oxygen needs in real time. This microcontroller (with or without artificial intelligence) can routinely reconfigure the MOC function in real time to meet different product (or therapy) requirements. Importantly, any optimization modeling discussed here quickly shows how variations in required O\(_2\) flow and purity can be accommodated with the use of flexible MOCs. Even though a PSA unit is intended for assumed flow and purity levels, the controller can make appropriate operating modifications to achieve a patient’s oxygen specification requirements. The exergy analysis performed and reported in Section 5.2 outlines the potential for improvements in the process in reducing the exergy destroyed at the compressor level, in the PSA process and in waste stream management (see Figure 6).

However, real-time O\(_2\) demand distribution requires developing a high-fidelity microcontroller with a fast feedback time, a topic for another discussion. To make it effective and accurate, the way forward would be an efficient translation into machine learning models or even deep learning networks that might be better suited to simulate the complex PSA process. Artificial intelligence might be needed to aim beyond the prediction of such a dynamic process outcome to implement real-time adjustments of these outcomes.

6. Conclusions

The underlying research and this review of modeling approaches represent an attempt to add to the undertaking of providing support for important medical devices. We benchmarked three thermodynamic simulation models of the PSA process for medical oxygen generation. The intent was for the analysis to unveil to what extent these models could allow for the optimization and operational flexibility of PSA-based MOC systems. It is well known that medical PSA oxygen generator plants can be a source of medical-grade oxygen. However, they need to be designed accordingly and properly operated. Amongst
the key optimization goals (or criteria) of improving or modeling MOCs, we can identify the following:

1. Enhancing adsorbent productivity;
2. Increasing $O_2$ recovery;
3. Improving unit compactness and weight.

These specific criteria become even more important with adsorbents with high-level selectivity ($N_2/O_2$), efficient cyclic procedures, and PSA-based devices. Furthermore, optimization is even more important since these technologies have already undertaken substantial reductions in CAPEX and OPEX (i.e., capital and operating expenditures). This makes them more and more viable (per production unit) compared with cryogenic ASUs. However, further modeling and optimization are required to implement adaptable systems in specific and varying contexts, such as remote locations, energy-limited regions, and low-resource areas.

Considering the issues with undertaking optimization of the PSA process and its adaptable management, we suggest both a “simulation-based optimization framework” (Section 4.1) and a “high-fidelity modeling” (Section 4.3). However, the simpler “First-Principles-based model” (Section 4.2), with simplifications and assumptions, makes it faster to generate a large volume of scenarios and, in that way, could represent a better approach for a feasibility study dealing with many options and designs.

While we focused on optimizing MOC process performance, the analysis quickly illustrates the possibilities, including innovative approaches. One example is to use flexible PSA-based MOCs in the monitored environment to determine MOC optimal control to meet the patient’s oxygen requirements in real-time. The effects of design and operating conditions shall be mapped to help the designers and engineers map outlet product specifications and production effectiveness. To make it practical and accurate, the way forward would be an efficient translation into machine learning models or even deep learning networks that might be better suited to simulate the complex PSA process. Continuing research is needed, and additional steps might include obtaining faster and more accurate real-time modeling and integrating artificial intelligence into the mix.

As a concluding remark, PSA plants can be turn-key units when properly optimized, e.g., using any of the three tools discussed in this article. However, optimization is not the only required item in implementing a PSA O2 plant. For example, the operating staff are critical, and maintaining them requires specialized training. In addition, strict maintenance schedules are needed to prevent malfunctions, while a reliable supply chain is required to meet any additional needs.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/j6020023/s1, Appendices: (A) The Principle of Pressure Swing Adsorption; (B) Assumptions and conservation equations; (C) Other design considerations; (D) Examples of variables Bounds for Process Optimization. Figure S1: The PSA-based MOC cycle divided into eight processes, with the shade representing the adsorbent column saturated with oxygen adsorbate. Figure S2: PSA (Skarstrom-type cycle) generic process including [1] Pressurization of the Inlet Gas [2] Adsorption of the inlet gas at high pressure [3] depressurization to the atmospheric pressure, where it releases $CO_2$, at the bottom of the desorption column and [4] desorption of $CO_2$ gas from the adsorbent with a purging gas. Table S1: Example of Operating Conditions (Tank Size, Material Used, Flow, and Air Compressor) and Performance. Table S2: Example of Decision variable bounds on design and operation of adsorption based MOC. Table S3: Example of Parameters utilized for solving the NAPDE-based process simulation.

Author Contributions: Conceptualization, S.B. and M.L.C.; methodology, S.B. and M.L.C.; software, S.B.; validation, S.B. and M.L.C.; formal analysis, S.B. and M.L.C.; investigation, S.B.; resources, M.L.C.; data curation, S.B.; writing—original draft preparation, S.B. and M.L.C.; writing—review and editing, S.B. and M.L.C.; visualization, S.B.; supervision, S.B. and M.L.C.; project administration, S.B. and M.L.C.; funding acquisition, M.L.C. All authors have read and agreed to the published version of the manuscript.
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References


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