Membrane Processes for Direct Carbon Dioxide Capture From Air: Possibilities and Limitations

Christophe Castel*, Roda Bounaceur and Eric Favre

LRGP-CNRS Université de Lorraine, Nancy, France

The direct capture of CO₂ from air (DAC) has been shown a growing interest for the mitigation of greenhouse gases but remains controversial among the engineering community. The high dilution level of CO₂ in air (0.04%) indeed increases the energy requirement and cost of the process compared to carbon capture from flue gases (with CO₂ concentrations around 15% for coal power plants). Until now, solid sorbents (functionalized silica, ion exchange resins, metal–organic frameworks, etc.) have been proposed to achieve DAC, with a few large-scale demonstration units. Gas-liquid absorption in alkaline solutions is also explored. Besides adsorption and absorption, membrane processes are another key gas separation technology but have not been investigated for DAC yet. The objective of this study is to explore the separation performances of a membrane unit for CO₂ capture from air through a generic engineering approach. The role of membrane material performances and the impact of the operating conditions of the process on energy requirement and module production capacity are investigated. Membranes are shown to require a high selectivity in order to achieve purity in no more than two stages. The specific energy requirement is globally higher than that of the adsorption and absorption processes, together with higher productivity levels. Guidelines on the possibilities and limitations of membranes for DAC are finally proposed.

Keywords: membrane, gas, carbon dioxide, engineering, air, capture

INTRODUCTION

Drastic reductions in CO₂ emissions are urgently needed in order to face climate change concerns (Field and Mach, 2017). Among the portfolio of strategies that can be deployed to mitigate greenhouse gases in the atmosphere, Carbon Capture and Storage (CCS) is considered a key technology (Lackner, 2003). CCS consists of first capturing CO₂ from concentrated sources (power plants, cement factories, blast furnaces, refineries) that typically emit around 1 million tons of CO₂ per year or more per site. The CO₂ is then concentrated, compressed, transported in a pipe, and injected into appropriate geological formations for long-term storage (depleted reservoirs, saline aquifers). CCS is actively investigated through numerous R&D (Research & Development) projects, with a strong emphasis on the capture step, which accounts for 60–80% of the cost of the overall CCS chain (Steeneveldt et al., 2006). More specifically, an energy-efficient capture process is of major importance, in order to minimize the impact of secondary carbon emissions; a maximum of 2 GJ per ton of recovered CO₂ (thermal basis) is often taken as the target (Figueroa et al., 2008). A broad range of capture processes has been investigated for CCS. Absorption in a chemical solvent is usually considered the best available technology today, with several pilot units installed and tested...
on real flue gases (Davidson and Metz, 2005). Adsorption and membrane processes are expected to play also an important role as second-generation technologies (Favre, 2007; Merkel et al., 2010). A different strategy, namely CCU (Carbon Capture and Use), is also being intensively investigated more recently in the place of carbon storage; it consists of using CO$_2$ as a feedstock for chemicals or fuel production (such as methanol, methane, dimethylether, and polycarbonates). The challenge of CCU strongly differs from that of CCS because a cost-effective hybrid separation/reaction process (a classical chemical engineering problem) has to be designed (Senftle and Carter, 2017). The carbon footprint of CCU is also an issue.

Besides carbon capture from flue gases, direct air capture (DAC) has been proposed more recently (Keith, 2009). The topic remains controversial among the scientific community, mostly because of the higher thermodynamic barrier due to the lower concentration of CO$_2$ in air. There is in fact a factor of 300 between CO$_2$ concentration in flue gases (typically 15% for coal power plants) and air (400 ppm). This necessarily generates a larger specific energy requirement that depends on the type of capture technology but is not clearly quantitatively established yet (House et al., 2011). Moreover, the energy and materials costs of moving large quantities of air through an absorbing structure are also expected to result in large capture costs. Nevertheless, DAC is being increasingly investigated in the scientific community and some companies have started demonstration units for different applications (greenhouses, carbonated beverages, etc.) (Lackner, 2016; Keith et al., 2018). CO$_2$ recovered from DAC can be used either for direct use or for chemical or biochemical transformation. Figure 1 summarizes the overall framework of CCS, CCS, and DAC.

Similar to CCS, DAC requires an efficient, energy-intensive process in order to be practically applied (rectangle in dotted line on Figure 1). The capture performances are, however, very different from CCS because no clear and fixed purity and recovery targets are defined (Senftle and Carter, 2017). Adsorption processes based on different solid sorbents are considered the best technology today (Sanz-Pérez et al., 2016). A large number of solid sorbents, including polymer-impregnated resins (Chen et al., 2013), ion exchange resins (Wright et al., 2010), amine-functionalized cellulose (Gebald et al., 2014), MOFs (Verdegaal et al., 2016), and activated carbons (Hauchhum and Mahanta, 2014), among others, have been proposed. Because of the key impact of energy requirement, several sorbent regeneration strategies are explored in terms of process and operating conditions. Besides the classical Pressure Swing Adsorption (PSA) option, temperature, vacuum, moisture swing, electro, and, for some very specific adsorbents, photo-switch regeneration have been proposed (Wurzbacher et al., 2012; Lyndon et al., 2013; Wang et al., 2013; Wilcox, 2020). Specific energy requirements for DAC cover a broad range, from 1.3 up to 8 GJ per ton of recovered CO$_2$ (Keith et al., 2018).

Besides adsorption processes, gas absorption into reactive liquids has been proposed for a long time (Tepe and Dodge, 1943; Greenwood and Pearce, 1953), especially for pre-purification through air separation. Different solvents (alkali, ionic liquids) are currently investigated as a potential DAC technology (Baciocchi et al., 2006; Keith et al., 2018). The high energy requirement of the process, ranging from 2.1 to 10.7 GJ per ton of CO$_2$, remains an issue (Kiani et al., 2020).

Table 1 summarizes the different gas separation technologies, their respective advantages and drawbacks, and the current state-of-the-art technologies for DAC.

Surprisingly, membrane processes, showing attractive performances for carbon capture from flue gases (Favre, 2007; Merkel et al., 2010), have not been investigated for DAC up to

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**Table 1**

| Technology | Advantages | Drawbacks | Current State
|------------|------------|-----------|---------------
| Adsorption | High purity, low cost | Complicated regeneration | Commercialized
| Gas absorption | Potentially higher purity | High energy requirement | Investigated
| Membrane processes | High efficiency, low cost | Limited to flue gases | Not investigated

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**Figure 1** Simplified representation of Carbon Capture and Storage (CCS), Carbon Capture and Use (CCU), and Direct Air Capture (DAC). DAC can be used either for direct use of CO$_2$ or chemical transformation and requires a capture process. The dotted blue rectangle shows the scope of this study.
now. Except for a proof of concept study on a Fixed Site Carrier Membrane for CO\textsubscript{2} capture from air (Rahaman et al., 2012) and some reports on CO\textsubscript{2} elimination from air for space (Hwang et al., 2008) or air separation pre-purification applications (Wu et al., 2019), no research addressed a generic analysis of the possibilities and limitations of a membrane unit for DAC. The purity, recovery, specific energy requirement, or treatment capacity of membrane processes for DAC application remain essentially unknown.

This study intends to fill that gap, through an engineering parametric study covering the impact of materials performances and operating conditions. A single-stage process has been taken for simulations for not only the sake of simplicity but also because multistage processes, including multicompression and/or vacuum operation, are usually used when increased purity and recovery are needed. The specificity of DAC, with no recovery target and the need for simple, one-step air-blowing technologies, suggests to first clearly define the purity, energy, and productivity of a single-stage membrane process. It is expected that the results detailed in this paper will help to better evaluate the best place and role of membranes for DAC purposes, be it for standalone or hybrid technologies (i.e., pre- or post-concentration of an absorption or adsorption process).

### FRAMEWORK OF THE STUDY

**Overall Framework**

As explained in the introduction section, a large majority of research studies on carbon capture on carbon capture on carbon capture have been applied to flue gas treatment in a CCS framework. In that case, a CO\textsubscript{2} outlet concentration (i.e., purity) of 90% or more and a recovery of 90% or more are taken as specifications (Steeneweldt et al., 2006). Within that context, the possibilities of membrane processes have been investigated through a great number of studies, and either two-stage or hybrid membrane/cryogeny processes, with different types of design, have been proposed (Favre, 2007; Figueroa et al., 2008; Merkel et al., 2010).

The DAC context is very different in that the feed CO\textsubscript{2} concentration is very low (400 ppm) and no purity or recovery target is defined. Moreover, CO\textsubscript{2} can be either used per se after capturing from air (algae ponds, greenhouses, carbonated beverages, etc.) or transformed into a given chemical product or fuel (Figure 1). Consequently, it is not possible to fix for DAC a precise CO\textsubscript{2} purity, together with recovery constraints. This brings the need for very large flexibility that will be explored in this study. Membrane processes are known to show a strong parametric sensitivity and it is very useful to generate master curves where the interplay between purity, energy requirement, and productivity are linked together (Baker, 2004; Favre, 2017).

More specifically, the engineering methodology applied hereafter is sketched in Figure 2 and it has been proposed and applied for different membrane gas separations (Castel et al., 2018). The separation performances of a membrane process (single-stage) will be systematically simulated for feed air conditions (simplified to a binary CO\textsubscript{2}/N\textsubscript{2} mixture in the first step, but extended to N\textsubscript{2}/CO\textsubscript{2}/O\textsubscript{2}/H\textsubscript{2}O in the second step). The outlet CO\textsubscript{2} purity and the associated energy requirement and overall specific fluxes will be computed for different membrane materials and operating conditions. This set of data will offer the opportunity to perform techno-economical analyses in future studies.

### Membrane Materials

Industrial membrane gas separations are almost exclusively based on thin-film polymeric asymmetric or composite materials today (Baker and Low, 2014). In the first step, the separation performances of different polymeric membranes will be studied based on a so-called trade-off approach (Robeson, 2008). A series
of polymeric materials and the corresponding characteristics, namely permeance and selectivity, are shown in Table 2. Globally speaking, it can be seen in Figure 3 that a trade-off exists between permeance, which impacts membrane surface area, and selectivity, which impacts the CO₂ outlet purity. The different material characteristics taken for simulation purposes in this study are indicated in Figure 3.

In the second step, high-performance non-polymeric materials, showing performances beyond the trade-off limit of polymers, should also be investigated. Numerous materials have been reported (e.g., zeolites, carbon molecular sieves, graphenes, metal–organic frameworks, liquid membranes, fixed-site carrier membranes, etc.) to achieve that target (Skoulidas et al., 2002; Geim, 2009; Gascon and Kapteijn, 2010). An exhaustive analysis of the impact of the characteristics of these different membrane families is beyond the scope of this study. For the sake of simplicity, one of the most promising recently reported materials, showing record performances in terms of CO₂/N₂ selectivity ($\alpha = 680$) and CO₂ permeance ($P_{CO₂} = 2,500$ GPU), will be taken (Li et al., 2013; Yuan et al., 2017). The potential interest of advanced materials for DAC, be it for purity or energy efficiency, will thus be evaluated.

**Separation Performances Simulation**

When the feed conditions and membrane performances are fixed, a classical process simulation study, historically developed by Weller and Steiner (1950), can be performed. The methodology has been largely reported in previous studies (Belaisaoui et al., 2014; Bounaceur et al., 2017; Favre, 2017) and will be simply summarized here.

Basically, the membrane process is supposed to be under steady-state and isothermal conditions. Flow conditions are postulated (such as perfectly mixed, cross plug flow, co- or counter-current plug flow) and the differential mass balance of the different permeants can be solved, together with a mass transfer expression. Constant permeance and no flux coupling are assumed, which is in agreement with previous studies (Pan and Habgood, 1978; Kaldis et al., 2000). The overall set of hypotheses has been already validated and it is expected to be representative of the CO₂/N₂ gas pair. The methodology can also be extended to multicomponent feed mixtures (Kaldis et al., 2000). For practical purposes, cross plug flow or counter-current flow are most often used for simulations because they are close to the real performances of industrial modules (Favre, 2007; Merkel et al., 2010).

A very interesting feature of the above approach is that the system is completely governed by four dimensionless numbers (material selectivity $\alpha^*$, pressure ratio $\psi$, module stage cut $\theta$, dimensionless surface area $S$) enabling generic process solutions to be obtained (Weller and Steiner, 1950):

$$\alpha^* = \frac{P_{CO₂}}{P_{N₂}}$$
$$\psi = \frac{p''}{p'}$$
$$\theta = \frac{Q_p}{Q_{in}}$$
$$S = \frac{A \cdot P_{CO₂} \cdot p'}{Q_{in}}$$

where $P$ stands for membrane permeance, $p'$ for upstream (retentate) pressure, $p''$ for downstream (permeate) pressure, $Q_p$ for permeate flowrate, $Q_{in}$ for feed flowrate, and $A$ for the membrane surface area. Stage cut $\theta$ and pressure ratio $\psi$ ranging, by definition, from 0 to 1, an exhaustive set of process solutions can be obtained through numerical resolution. The corresponding dimensionless surface area $S$ can then be used to calculate the real membrane surface area $A$ (in m²), for a given feed flow rate, membrane permeance, and upstream pressure.

The stage-cut value will impact the CO₂ recovery ratio $R$ through:

$$\text{Stage-cut value} = \frac{Q_{p \cdot y}}{Q_{in \cdot y}} = \frac{\theta \cdot y}{\theta' \cdot y'}$$

The typical engineering resolution framework is shown in Figure 4. The number of variables to be defined is minimal because module geometry is not required in the resolution at this stage; the permeance data, feed composition, and operating conditions (pressure ratio, stage cut) are sufficient for the outlet compositions and flowrates to be determined. In the second step, process solutions based...
on feed compression and/or vacuum pumping can be investigated in order to obtain explicit module productivity (\(\pi\)), which corresponds to the specific CO\(_2\) transmembrane flux (i.e. mol CO\(_2\).m\(^{-2}\).s\(^{-1}\)) and energy requirement (E) data, based on the following expressions (Favre, 2007; Bounaceur et al., 2017), with \(\gamma\) the adiabatic expansion coefficient of the gas mixture (i.e., ratio of the pressure over volume heat capacity):

\[
\text{Compression: } E = \frac{\gamma \cdot RT}{\theta \cdot y \cdot (y - 1)} \cdot \left( \frac{p'}{p_{\text{atm}}} \right)^{\frac{y - 1}{\gamma}} - 1
\]

\[
\text{Vacuum pumping: } E = \frac{\gamma \cdot RT}{y \cdot (y - 1)} \cdot \left( \frac{p_{\text{atm}}}{p} \right)^{\frac{y - 1}{\gamma}} - 1
\]

**TABLE 2 |** Examples of polymeric membrane materials with CO\(_2\) permeance and CO\(_2\)/N\(_2\) selectivity performances.

| Membrane material                        | \(P_{CO_2}\) (GPU) | CO\(_2\)/N\(_2\) selectivity (\(\alpha\)) | References |
|------------------------------------------|---------------------|-----------------------------------------|------------|
| Poly[bis(2-2(methoxyethoxy)ethoxy)]phosphazene | 250                 | 62.5                                    | Robeson, 2008 |
| PolyactiveTM                             | 1,100               | 52                                      | Brinkmann et al., 2017 |
| PolarisTM                                | 2,000               | 30                                      | Merkel et al., 2010 |
| PIM-1                                    | 2,300               | 25                                      | Robeson, 2008 |
| Polymethylsilylpropyne                   | 29,000              | 10.7                                    | Robeson, 2008 |

*PolarisTM and PolyactiveTM membranes are commercially available with selectivity and permeance data provided by the suppliers. For the other materials, permeance is estimated from permeability data with a 1-\(\mu\)m active layer thickness [in that case, 1 GPU is equivalent to 1 Barrer permeability with 1 Barrer = \(10^{-10}\) cm\(^3\).cm.cm\(^{-2}\).s\(^{-1}\).cm Hg\(^{-1}\)].

**RESULTS**

**Purity/Recovery Trade-Off for CCS and DAC Membrane Process**

In the first step, the impact of module conditions has been investigated, in order to select the most efficient option for simulation purposes. For carbon capture from flue gases, the cross plug flow or counter-current flow is taken, because these hydrodynamic conditions offer the best performances when purity (\(y = 0.9\)) and recovery (\(R = 0.9\)) targets are fixed. The DAC framework is very different. The target compound (CO\(_2\)) is diluted and no specific recovery is needed. Moreover, pushing recovery \(R\) will logically decrease the retentate concentration (\(x_{\text{OUT}}\)), which impacts the driving force. For a diluted feed mixture, a larger recovery will thus induce vanishing CO\(_2\) fluxes together with a decreasing outlet purity (\(y\)). Then, it can be anticipated that a low recovery \(R\) (i.e., a low module stage cut \(\theta\)) should be favored, so that the outlet concentration \(y\) is not too decreased and the specific CO\(_2\) flux remains large enough. **Figure 5** shows a comparison between permeate purity \(y\) and recovery ratio \(R\) for different operating (pressure ratio) conditions. Carbon capture from flue gas and DAC are compared, with a baseline case corresponding to the Polaris membrane (Table 2).

A maximal CO\(_2\) purity of around 1% is achievable for DAC (i.e., \(y = 0.01\)), providing a vanishing pressure ratio and stage cut is applied. A decreasing permeate purity value is obtained as soon as the recovery and/or pressure ratio is increased. It can be noted at this stage that, for DAC, the need to push purity and the fact that no recovery is fixed suggest the usage of a low module stage cut \(\theta\). In that case, the impact of the flow conditions is negligible. The simple, perfectly mixed case could thus be taken for simulation purposes (Favre, 2017). This peculiarity, which strongly differs from classical membrane gas separation applications, is specific to DAC and it results from the fact a maximal purity is needed and no recovery target is fixed.

**Separation Performances of a Carbon Capture Polymeric Membrane**

Because maximizing purity is of major importance in DAC, the upper outlet concentration that can be obtained by a single-stage module has been computed in the second step. Based on the low stage-cut assumption detailed in the previous section,
FIGURE 4 | Simplified representation of the engineering methodology which is applied in this study. Q stands for air or flue gas feed flow rate, x_{\text{IN}} for inlet mole fraction, p'' for permeate pressure, p' for retentate pressure. \( \psi \) is the module pressure ratio, \( \theta \) the module stage cut, and \( S \) the dimensionless surface area. For DAC, the objective is to get for each set of operating conditions the CO\(_2\) outlet (permeate) concentration \( y \), the CO\(_2\) recovery ratio \( R \), and the associated energy requirement \( E \) and membrane productivity \( \pi \).

FIGURE 5 | Permeate purity \( y \) as a function of recovery ratio \( R \) for different pressure ratios (indicated in the rectangle box) for a flue gas feed mixture (\( x_{\text{IN}} = 0.15 \)) (A) and air feed (\( x_{\text{IN}} = 400 \text{ ppm} \)) (B). Polaris membrane performances (#3 in Table 2), cross plug flow conditions.

The maximal \( y \) value can be calculated as soon as membrane performances and pressure ratio are fixed.

**Figure 6A** shows the results for different polymeric membranes. It can be seen that even the best polymeric membrane materials enable a CO\(_2\) purity in the range of 2% (\( y = 0.02 \)) to the best. The interest to use highly selective materials and low pressure ratio is clear. A very low pressure ratio corresponds, however, to a large energy requirement. The energy requirement...
FIGURE 6 | (A) Maximal permeate purity $y$ as a function of module pressure ratio ($\psi$) for different polymeric membrane materials (listed in Table 2). (B) Specific energy requirement $E$ (expressed in kJ per mol of recovered CO$_2$) for a single-stage module under feed compression and vacuum pumping conditions and for different module pressure ratios ($\psi$). Polaris membrane, cross plug flow conditions. (C) Module productivity $\pi$ (expressed in mol of recovered CO$_2$ per m$^2$ surface area) for a single-stage module under feed compression or vacuum pumping conditions and for different module pressure ratios ($\psi$). Polaris membrane, cross plug flow conditions.
and the specific membrane surface area for feed compression and vacuum pumping are also shown in Figures 6B, C. These sets of data summarize the interplay between the CO$_2$ outlet purity $y$, the energy requirement $E$ (which plays a key role in OPEX), and the membrane surface area $A$ (which plays a key role in CAPEX). A technico-economical analysis can be performed based on these, as indicated in Figure 2. More specifically, the increasing energy requirement with feed dilution is confirmed; compared to CCS with coal power plant flue gases, where a specific energy requirement of around 220 kWh per ton of recovered CO$_2$ is achievable, the minimal energy requirement for DAC with a polymeric membrane is around 18,000 kWh per ton of CO$_2$ when a highly selective polymeric membrane is operated under vacuum pumping conditions. Vacuum pumping should thus be favored in order to minimize $E$; this is however at the expense of an increased membrane surface area $A$ (Figure 6C). From a practical point of view, it is important to stress that it is difficult to achieve a vacuum level below 1–10 mBar at an industrial scale with classical primary vacuum pumps. For a strict vacuum pumping strategy, this limitation has to be taken into account and it translates into a pressure ratio lower limit of around 0.01. A 0.001-pressure ratio level could possibly be achieved with high-performance leak-proof vacuum systems, but this target is challenging from a technological point of view. The specific energy requirement of vacuum pumping is indeed around three orders of magnitude lower than compression, together with an increase of around five orders of magnitude in specific surface area. The strong impact of pressure ratio on module performances is confirmed. The best cost-effective solution can be identified as soon as membrane, compressor, vacuum pump, and electricity costs are defined. This interesting technico-economical study is beyond the scope of this paper, but it could be performed based on the data set shown in Figure 6.

**Separation Performances of Advanced Membrane Materials (HPM)**

Given the key role played by membrane selectivity, the separation performances of the most selective, non-commercially available material have been further investigated. For the sake of simplicity, a recently reported material has been taken for simulation purposes with a record CO$_2$/N$_2$ selectivity ($\alpha = 680$) and CO$_2$ permeance ($P_{CO2} = 2,500$ GPU).

The results are shown in Figure 7, where they are compared to that from the Polaris membrane (i.e., the carbon capture membrane currently commercially available). The increase of CO$_2$ purity with a high selectivity membrane material (HPM) is clear (Figure 7A). A maximum value of around 14% (i.e., closed to the CO$_2$ of coal-power-plant flue gas) can be achieved for a very low module pressure ratio.

The purity–recovery trade-off is shown in Figure 7B for Polaris and HPM. The impact of concentration polarization, which is expected to be significant only for highly permeable and selective membranes, has also been added for the sake of comparison (Favre, 2017). The negligible impact of this phenomenon on Polaris membrane is confirmed; numerous process simulation studies previously conducted (Baker, 2004;
which did not take into account this effect are thus validated. For HPM however, concentration polarization, corresponding to the occurrence of a non-negligible mass transfer resistance in the gas phase (retentate side), should be taken into account. Because pushing CO\(_2\) purity is likely to be of great interest for DAC, high selectivity and high permeance membrane materials are expected to be necessary. These results show that, in that case, the concentration polarization effect should be included in the simulation studies. Experimental and simulation studies indeed suggest a 100 selectivity/1,000 GPU permeance threshold for this phenomenon to be significant (Lüdtke et al., 1998; Mourgues and Sanchez, 2005).

The advantages of HPM in terms of specific energy requirement are shown in Figure 7C. For feed compression, HPM enables a higher purity to be attained compared to the Polaris membrane for a similar specific energy requirement. This result is typical of a low module stage cut, where permeate purity can be tuned mostly by changing the module pressure ratio. A specific purity/energy requirement curve is obtained, with a shift toward higher purities when a more selective membrane is used. A completely different behavior is obtained for vacuum pumping. In that case, a significantly higher purity is obtained with HPM, together with a much lower energy requirement. The interest to select a vacuum pumping strategy when energy efficiency has to be maximal is thus confirmed (Favre, 2007, 2017; Belaissaoui et al., 2014).

Figure 7D compares the specific productivity of Polaris and HPM membranes as a function of CO\(_2\) purity. It is shown that the increased purity obtained by the HPM membrane is associated with significantly lower productivity. Increasing selectivity indeed systematically induces a larger membrane surface area requirement due to the faster decrease in the driving force as the permeating purity increases (Baker, 2004). This somehow counterintuitive relationship led to the promotion of high permeance rather than very high selectivity membranes for CCS application (Baker, 2004; Merkel et al., 2010). Interestingly, the feed compression and vacuum pumping curves (Figure 7D) show a similar pattern except for a factor of 100 in terms of specific productivity. This peculiar behavior results from the specific conditions of DAC: with a very low stage cut, the upstream CO\(_2\) concentration is almost constant. So, for a given permeate concentration (i.e., CO\(_2\) purity \(y\)), the driving force between feed compression and vacuum pumping will simply depend on the pressure ratio. The two orders of magnitude between the two figures are thus a direct consequence of the pressure ratio, namely the value of 0.01.

### Influence of Oxygen, Water, and Other Air Compounds

In the last step, the impact of air compounds (other than nitrogen and carbon dioxide) has been studied. It is in fact important to know whether oxygen or water (which are present in the air feed for DAC application) are found in the enriched carbon dioxide flow rate (i.e., permeate outlet of a membrane module). Depending on the target application of the captured CO\(_2\), it can be necessary to remove oxygen or humidity, or ensure a threshold value; this holds particularly for CCU, where catalytic conversion can be, in some cases, sensitive to oxygen or wet CO\(_2\) feed.

In order to evaluate the composition of the CO\(_2\) outlet stream, a series of simulations have been performed with a multicomponent feed stream corresponding to air (N\(_2\) 79%, O\(_2\) 21%, CO\(_2\) 400 ppm, dry basis), saturated in humidity at 25°C. A Polyactive\textsuperscript{TM} membrane has been taken for simulation purposes because permeance data for these compounds have been reported (Brinkmann et al., 2017); the results are shown in Figure 8. Because polymeric membranes always show a very high permeability toward water and a larger oxygen permeability than nitrogen permeability, the permeate is enriched in oxygen and collects almost integrally the water feed flux. This point has to be stressed, both for CO\(_2\) chemical transformation and for hybrid processes (humidity can impact adsorption processes for instance, and these results show that a membrane unit installed before a PSA system will generate a wet CO\(_2\) stream). Taking into account again the hypothesis that low stage cut conditions are more appropriate for DAC, it can be concluded that a single-stage membrane CO\(_2\) stream with a classical CO\(_2\) selective polymeric membrane will contain around 29% oxygen, 30% water, 40% nitrogen, and up to 1% CO\(_2\). This set of information can be of interest when membrane processes are considered for DAC applications, be it for CCU or direct use (Figure 1).

It is likely that non-polymeric membranes will show different behaviors. Unfortunately, the permeance of oxygen and water is most often not reported in studies on advanced carbon capture materials.

### Synthesis

Based on the set of simulations detailed above, the different ranges of permeate compositions and process performances have been described. From a practical point of view, the limited CO\(_2\) purity level which is attainable can be anticipated to be too low for several target applications. The single-stage option should then be discarded, and multistaged processes must be considered (Favre, 2017). A typical membrane cascade used to increase purity for a fast compound is shown in Figure 9. A large spectrum of connection possibilities and module conditions can be investigated so that the most efficient design is selected. Because a high purity is needed, a simple permeate to feed connection, with no recycling loop, is likely to be of interest.
 FIGURE 8 | Retentate ($x_{out}$) and permeate ($y$) compositions for different air compounds as a function of module stage cut with a Polyactive membrane (#2 in Table 2). Permeance in GPU: CO$_2$: 1,100, N$_2$: 28.5, O$_2$: 77.8, H$_2$O: 2,000 (Brinkmann et al., 2017). Pressure ratio ($\psi$) 0.01, cross plug flow conditions.

 FIGURE 9 | Generic composition curve of a multistage membrane process for DAC and the corresponding two-stage process design. Simulations enable the permeate composition to be predicted for a set of pressure ratio, stage cut, and membrane performances. The maximal purity, shown by the upper bold line on graph (A) is obtained for vanishing pressure ratio (i.e., maximal energy requirement) and vanishing stage cut (i.e., minimal productivity). Different purity performances can be obtained for each set of $\psi$ and $\theta$. CO$_2$ purity can gradually increase as a function of each module outlet (permeate) and operating conditions. An infinite number of solutions are possible for a given target composition ($y_2$ for the two-stage example shown). The best set of $\psi$ and $\theta$ values can be identified by process optimization methods if a cost function is defined. (B) Example of a multistage membrane process.

(Baker, 2004). Basically, each set of module pressure ratio and stage cut will generate a specific process separation performance, as shown on the graph in Figure 9. Taking the $\theta$, $\psi$ pair as a degree of freedom for each membrane stage, an increased CO$_2$ purity will be obtained according to the step-by-step construction shown in the figure. Taking 2 and 12% as the upper one-stage
TABLE 3 | Tentative comparison of key performance indicators of CCUS and DAC processes, based on existing studies.

| Application                  | Process        | CO₂ Purity (y) | Capture ratio (R) | Energy requirement* (E) | Process capacity (C, kg CO₂.m⁻³.s⁻¹)** | References |
|------------------------------|----------------|----------------|-------------------|------------------------|----------------------------------------|------------|
| CCUS from flue gas          | Advanced solvents | 0.9–0.99       | 0.8–0.9           | 2.5                    | –                                      | 5.10⁻²     |
| Membranes                   |                | 0.8–0.9        | 0.8–0.9           | –                      | 300                                    | 0.2        |
| Direct CO₂ capture from air (DAC) | Adsorption   | 0.3–0.9        | 0.5               | 2–5                    | 400                                    |           |
| Absorption                  |                | 0.9–0.99       | <0.1              | 2–5                    | 400                                    | 3.10⁻⁴     |
| Commercial membrane (Polaris, 1 stage) |          | 0.025          | 0.5               | 2–5                    | 400                                    | 2.10⁻³     |
| Advanced membrane (HPM, 1 stage) |              | 0.2            | <0.1              | 2–5                    | 400                                    | 5.10⁻⁴     |

*Taking a 2.7 conversion factor between heat and power (1 J power basis = 2.7 J thermal basis), 1 GJ heat basis corresponds to ∼100 kWh.

**For absorption and adsorption processes, the productivity data indicated in the table are limited to the feed stage and do not include the volume of the regeneration (purge) unit.

***For a 5,000 m₂ module specific surface area.

purity level for polymeric and advanced membrane materials (Figures 6A, 7A), respectively, purities around 50 and 98% could be theoretically obtained with a two-stage process. Nevertheless, because these calculations correspond to a minimum pressure ratio (that is a maximal energy requirement) and a minimal stage cut, a more realistic set of conditions should be selected. This suggests a systematic process synthesis study to be achieved in order to identify the most cost-effective two-stage solution for different CO₂ purity levels.

In the last step, a tentative comparison between the key performance indicators of membrane processes and absorption and adsorption processes is proposed and shown in Table 3. A synoptic graph showing the range of performances of DAC, CCS, and biomass is also shown in Figure 10. In Table 3, CCUS and DAC are considered so that the impact of CO₂ feed dilution is highlighted. Besides the separation performances, namely CO₂ purity (y) and recovery (R), existing data on energy requirement (E) and specific production capacity, expressed on a volume basis (C, expressed in kg CO₂.m⁻³.s⁻¹) have been gathered. Production capacity C is of major interest in order to evaluate the footprint of the process. For membrane processes, C can be obtained from module productivity π as soon as a specific membrane surface area is defined; a typical value of 5,000 m².m⁻³ has been taken for the membrane gas separation modules (Baker, 2004). The objective is to picture, roughly, the pros and cons of the different CO₂ capture processes. It is obvious that, for DAC, very few studies and data are available and the numbers indicated in the table should not be considered definitive. Given a large number of possibilities and process options, it is likely that different performance levels could be achieved in the near future.

It is interesting to note, however, that DAC energy efficiency and productivity performance are always far lower than post-combustion carbon capture. The very broad range of performance indicators for the different DAC processes should also be highlighted. For membrane processes, the very high energy requirement of compression is probably not acceptable (unless strategies such as energy recovery systems are used); vacuum pumping should thus be favored, ideally in combination...
with high-performance materials. In the latter case, the energy requirement is close to absorption processes, and the productivity is in the same range as that of the absorption columns. The major limitation of membrane processes compared to adsorption and absorption is the low achievable purity. To that extent, multistage processes should be investigated. It might be that a two-stage process, making use of high-performance membrane materials and an optimal set of operating conditions, offers attractive performances in terms of purity/energy/productivity.

In the last step, a preliminary estimate of the cost of the membrane processes for DAC has been made, based on a cost function previously proposed for air separation or natural gas treatment (Bozorg et al., 2019, 2020). A cost of $50 per m² of the membrane has been taken and a two-step process with HPM membrane (Figure 9B), operated under vacuum (1 to 10 mBar) with a very low stage cut (around 0.01) has been used. The overall cost is obtained to be 3–10 k$ per ton of CO₂. This is in agreement with preliminary estimates, which predict the capture cost to be $1,000 or more per ton using rules of thumb estimations (House et al., 2011).

CONCLUSIONS

This study intended to explore the separation performances of a single-stage membrane module for the application of Direct Air Capture. Different membrane materials and a broad range of operating conditions have been investigated through a parametric engineering study.

The main conclusions of the study are summarized hereafter. First, with the existing (commercially available) membrane materials, the maximal outlet CO₂ purity of a single-stage unit is around 2%. This calls for either multistaged processes or high-performance materials in order to achieve higher purity levels. A two-stage process with existing commercial materials could achieve, at best, a purity in the range of 50%.

Given the strong sensitivity of purity vs. CO₂ recovery ratio R, a low module stage cut should be favored. This strongly differs from the carbon capture framework (for which R > 0.8) and should correspond to a negligible impact of module hydrodynamics (plug flow or perfectly mixed flow) on separation performances. Concentration polarization effects are negligible with the current polymeric membranes for carbon capture. A low stage cut will however generate high specific feed flow rates for a target permeate production level. In that case, a module pressure drop impact, which has been neglected in this study, is likely to play a role.

The specific energy requirement E is minimized by vacuum pumping operation, but a large membrane surface area is then required. Very high membrane permeance is thus of major importance in order to minimize the size of the installations.

The minimal specific energy requirement of membrane processes for DAC with currently commercially available materials is around 18,000 kWh.ton⁻¹, which is very high compared to the upper range of adsorption and absorption processes.

Polymeric membranes generate a CO₂ flux with significant oxygen content and water. This has to be taken into account, depending on the target use of the CO₂. For some thermal or catalytic conversion processes, oxygen and/or water can be problematic and additional polishing steps might be needed.

High-performance materials, more recently reported with CO₂/N₂ selectivity levels way above 100, offer promising breakthrough process possibilities. The concentration polarization effect should however be systematically taken into account in order to achieve rigorous evaluations in that case. CO₂ purity can reach 12% with a single-stage process and up to 99% with a two-stage process. Moreover, the energy requirement drops down to 3,000 kWh.ton⁻¹ for vacuum operation, with slightly higher specific productivity than absorption and adsorption processes. A preliminary cost analysis generates an overall cost in the range of 3–10 k$ per ton of CO₂ for a two-stage process.

PERSPECTIVES

Globally speaking, process comparisons of gas separation technologies are rather limited (Prasad et al., 1994). This study offers the first set of data for a critical comparison of membrane processes for DAC, which is a very specific and challenging application; it can also be useful for preliminary techno-economic studies. In terms of perspectives, the rather low CO₂ purity that can be produced at the permeate side (y) is likely to be unacceptable for a series of applications. With currently commercially available membranes, the 2% CO₂ concentration could be of interest for the intensification of greenhouses or algae ponds. The 12% CO₂ concentration that could be achievable with high-performance materials (such as the one detailed in this study) globally corresponds to that of a power plant flue gas and may offer more attractive performances for direct use. It might also be that it still represents too large a dilution into N₂ (inert gas). In that event, multistage membrane units or hybrid processes could be of interest. It is expected that the results reported in this study will stimulate further efforts and help to identify the best place and role of membrane processes for DAC.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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# LIST OF SYMBOLS

| Symbol | Description |
|--------|-------------|
| A | Effective membrane surface [m²] |
| C | Process production capacity [kg CO₂·m⁻³·s⁻¹] |
| E | Specific energy requirement [J·mol⁻¹ or kWh·ton⁻¹] |
| p | Pressure [Pa] |
| P | Permeance [mol·s⁻¹·Pa⁻¹ [SI] or GPU] |
| Q | flow rate [mol·s⁻¹] |
| R | perfect gas constant [8.314 J·mol⁻¹·K⁻¹] |
| R | CO₂ recovery ratio [-] |
| S | Dimensionless surface area [-] |
| T | Temperature [K] |
| x | Feed or retentate mole fraction [-] |
| y | Permeate mole fraction [-] |
| α | Membrane material selectivity [-] |
| π | Membrane module productivity [mol CO₂·m⁻²·s⁻¹] |
| ψ | Pressure ratio [-] |
| θ | Stage cut [-] |

**Subscripts**
- Atm, Atmospheric
- i, Component
- IN, Relative to inlet
- OUT, Relative to outlet
- P, Permeate

**Superscripts**
- ′, upstream (retentate)
- ″, downstream (permeate)

**Acronyms**
- CAPEX, Capital Expenses
- CCS, Carbon Capture & Storage
- CCU, Carbon Capture & Use
- DAC, Direct Air Capture
- GPU, Gas Permeation Unit
- HPM, High Performance Material
- MOF, Metal Oxide Frameworks
- OPEX, Operating Expenses
- PIM, Polymer of Intrinsic Microporosity
- PSA, Pressure Swing Adsorption
- R&D, Research & Development