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Stabilized SPEEK Membranes with a High Degree of Sulfonation for Enthalpy Heat Exchangers

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Abstract: In this investigation, we explored for the first time the use of cross-linked sulfonated poly (ether ether ketone) (SPEEK) membranes in the fabrication of enthalpy heat exchangers. SPEEK is very sensitive to changes in relative humidity, especially when featuring high degrees of sulfonation (DS), though a poor mechanical stability may be observed in the latter case. Cross-linking is crucial in overcoming this issue, and here, we firstly employed the INCA method (ionomer counter-elastic pressure “n_c” analysis) to assess the improvements in the mechanical properties. The cross-link was achieved following a simple thermal-assisted process that occurs directly on the performed membranes. After an initial screening, a degree of cross-link = 0.1 was selected as the better compromise between absorption of water vapor and mechanical properties. When implemented in the enthalpy heat exchanger system, these cross-linked SPEEK membranes enabled a high level of sensible heat exchange, as well as a remarkable variation in the mass (water vapor) transfer between the individual air flows. The performances resulted in being better than those for the system based on a benchmark commercially available perfluorinated Nafion membrane.

Keywords: HVAC; SPEEK; cross-linking; INCA method; thin membranes; high DS

1. Introduction

The impelling needs for a consistent reduction of pollution in large towns and CO₂ emissions in the atmosphere have reinforced the interest in efficient and clean systems for homes and other buildings. In terms of the evolution of established policies, in 2014, the European Union issued Regulation 1253/2014 on eco-design requirements for ventilation units, which represents one of the measures implementing Directive 2009/125/EC, establishing a framework for the settings of design specifications for improving the environmental performance of energy-related products. In this broad context, the building sector is therefore pushed ever more towards reducing energy consumption, leading to the consequent need for improving the “indoor” insulation. On the other hand, insulation may lead to an increase in air tightness, thereby causing poor indoor environments and causing adverse effects on buildings and users. To avoid negative effects due to the lack of the air exchange, several companies proposed controlled mechanical ventilation systems, the result of which is usually associated with a heat recovery system (so-called exchanger or heat recuperator) to increase the energy efficiency of the ventilation system itself. The thermal load for ventilation systems now represents a relevant percentage of the overall energy needs, and therefore, any direct effort towards the increase in efficiency of the
ventilation itself would bring significant benefits for the whole building sector. Through the installation of the aforementioned systems, it is possible to avoid the arbitrary opening action of the fixtures, pursuing the goal of energy saving by preheating the outside cold air with warm internal air at the outlet (in winter conditions) or pre-cooling the warm outdoor air with cold indoor air at the exhaust (in summer conditions). In the last few years, many systems have emerged that allow, in addition to the heat recovery, to humidify (in winter) and dehumidify (in summer) the outside air [1]. These systems are called enthalpy heat exchangers. The recovery of water vapor is particularly useful from an energy point of view, as it contributes to passively decreasing the energetic load that the air conditioning plants must support to remove water vapor in the warm season and to increase its presence in the cold season. Furthermore, the enthalpy heat exchangers show themselves to be useful for improving the indoor thermohygrometric comfort [2]. Though their structure is often rather simple, the practical applications of the enthalpy exchangers are limited. This is essentially related to the very low moisture transfer coefficient of the common vapor-permeable materials with respect to the associated cost increase, which ultimately lead to an energy recovery device with a long payback time. Most enthalpy heat exchangers make use of a membrane involving the exchange of heat while being permeable to water to guarantee the water vapor transfer [3–5]. Among these, ion-exchange membranes (IEM) are particularly attractive because of their effective water transport ability, which is well demonstrated in different fields, including fuel cells, flow batteries, water purification, pharmaceutical industry and the food industry [6–8]. Despite this fact, there is only a handful of studies in this area, mostly patented [9–12]. Perfluorinated (IEM) materials like Nafion™ [13–18] appear to be the most obvious choice, though they present important drawbacks. In 2006, the U.S. Environmental Protection Agency (EPA) demonstrated the bioaccumulative effects of several perfluoro-organic compounds featuring long perfluoro alkyl chains [19]. Many of these compounds are currently classified as substances of very high concern (SHVC) under EU Chemicals Regulation REACH [20]. Therefore, companies involved in the manufacture and marketing of fluoro-compounds are replacing long perfluorinated alkyl compounds with shorter ones. However, the shortening of the chain length of the fluorinated moiety has posed challenging technological issues because of the dramatic loss of performances such as a high degree of swelling in the presence of moisture, with consequent deterioration of mechanical properties, up to breakage [21]. The loss of performance may ultimately lead to a decrease in the heat and water vapor exchange capacity. Another limit of perfluorinated materials is their high cost (i.e., U.S. dollars 140 to 311/0.305 m × 0.305 m for Nafion™, Ion Power) [22].

Among all the candidates for IEMs, sulfonated poly (ether ether ketone)-based (SPEEK, Figure 1) membranes are considered to be the most attractive non-perfluorinated ones [22–25].

![Sulfonated poly(ether ether ketone) (SPEEK) repeat unit.](image_url)

They combine appealing properties, including high thermal and chemical stability, easy availability and low cost; on the other hand, SPEEK membranes with a high sulfonation degree (DS) can dissolve in liquid water or in particular conditions of temperature and relative humidity (RH), completely losing their mechanical properties. In 2009, some of us contributed to the development of simple and cost-effective thermal cross-linking treatments assisted by the presence of a polar aprotic solvent, i.e., dimethyl sulfoxide (DMSO), to enhance the stability and performance of SPEEK membranes. It was demonstrated that after treatments performed in air at temperatures higher than 160 °C, SPEEK membranes have a Young modulus higher (1300 MPa) than the untreated counterpart (850 MPa) and could resist water up to 145 °C without significant swelling [26–28].
Surprisingly, the cross-linking does not decrease the capacity of the polymer to absorb water vapor, due to a reduced tortuosity of the membrane channels, enabling a better water transport in the membrane microstructure [29]. Note that with respect to the known cross-linking processes [30–38], the above approach does not use cross-linking molecules, which are often sensitive to the operating conditions [39]. Moreover, the process as a whole is not-expensive, short-lived, simply realizable and is suitable for all DS values [40–46].

In this paper, we explore for the first time the effectiveness of cross-linked sulfonated SPEEK membranes in the fabrication of enthalpy heat exchangers. Our results demonstrated that a high level of sensible heat exchanged (the energy transfer linked to temperature variations), as well as a remarkable variation in the mass (water vapor) transfer between the individual air flows are achievable. Commercially available Nafion™ NRE-212 was also considered for comparative purposes.

2. Materials and Methods

2.1. Materials

PEEK (Victrex 450P, molecular weight MW = 38,300 g/mol, 132 repeat units per mole) was supplied by Solvay (Brussels, Belgium). Nafion™ NRE-212 (equivalent weight EW = 1100 g/eq, ion exchange capacity (IEC) = 0.91 meq/g) were supplied by Sigma-Aldrich (St. Louis, MO, USA). Dimethyl sulfoxide (DMSO) and all the other reagents and materials were purchased from Carlo Erba RP (Milan, Italy).

2.2. Membrane Preparation

SPEEK was prepared by the reaction of poly(ether ether ketone) (PEEK) with concentrated sulfuric acid (95%-98%), under N₂ at 50 °C for 2–4 days, following a previously-reported procedure [47]. A DS in the range 0.7–1.0, depending on the reaction time, was obtained. The solution was poured, under continuous stirring, into an excess of ice-cold water obtaining a white precipitate. After resting overnight, the precipitate was filtered and washed with water several times, using a dialysis membrane (Sigma–Aldrich D9402), to neutral pH to eliminate the residual sulfuric acid completely. The sulfonated polymer (SPEEK) was then dried over night at 80 °C. The polymers were dissolved in dimethyl sulfoxide (DMSO) at 80–90 °C. The ratio polymer: DMSO was 1:10 (mg/mL). After evaporation to ~1/3 of the original volume, the solution was spread on a glass plate, using doctor blade-type equipment and then heated in the oven for the casting treatment at different times (15–24 h) and temperatures (90–120 °C). After the casting, membranes were stored at ambient relative humidity and peeled off. Membranes treated at 120 °C for 24 h (in the following 120–24) were placed on a Teflon substrate and put in the ventilated oven at 180 °C (cross-linking procedure, called in the following XL SPEEK) for different times in the range 3–24 h depending on the desired crosslinking degree (DXL) [27,40]. After the preparation, all the membranes were immersed at room temperature in a solution of H₂O₂ 3% for 1 h, then in H₂SO₄ 5 M for 1 h and rinsed off with water. The membrane thickness was 20 µm.

2.3. Membrane Characterization

2.3.1. Ion Exchange Capacity Measurements

The ion exchange capacity (IEC in milliequivalents/gram) was measured by titration [27]. To eliminate DMSO, which can affect IEC, membranes were swelled in water at 100 °C for 5 h, followed by treatment in H₂SO₄ 5 M at room temperature for 2 h and then washed until neutral pH before the titration.

The degree of crosslinking (DXL) for treated samples was evaluated measuring the IEC using the following formula:

\[
DXL = \frac{(IEC_{init} - IEC_{fin})}{IEC_{init}}
\] (1)
where IEC$_{\text{init}}$ refers to the ion exchange capacity before the treatments and IEC$_{\text{fin}}$ refers to the ion exchange capacity after the treatments at 180 °C.

2.3.2. Water Uptake

Membrane samples dried over P$_2$O$_5$ for 3 days were weighed $m_{\text{dry}}$ and then immersed for 24 h in liquid water in a closed Teflon vessel at a constant temperature. After the immersion, the membranes were equilibrated at 25 °C in water for 24 h. The excess of water was carefully wiped off, and the membrane mass was determined $m_{\text{wet}}$:

$$WU = \frac{m_{\text{wet}} - m_{\text{dry}}}{m_{\text{dry}}} \times 100$$ (2)

The hydration number $\lambda$ was calculated as:

$$\lambda = \frac{n(\text{H}_2\text{O})}{n(\text{SO}_3\text{H})} = \frac{WU}{\text{IEC} \times M(\text{H}_2\text{O})} \times 1000$$ (3)

where $n$ is the mol of water per mol of the sulfonic group, $M$ the molar mass of water and IEC the ion exchange capacity. The uncertainty in the measurements was $\sim \pm 0.5$.

2.3.3. Counter-Elastic Pressure ($n_c$) Measurements

The $n_c$ index was obtained from water-uptake after equilibration in distilled liquid water at room temperature for 24 h [21,48]. The $\lambda$ values were converted into $n_c$ values by Equation (4) [13,49]:

$$n_c = \frac{100}{\lambda - 6}$$ (4)

2.3.4. Membrane Density, Volume

A portion of the membrane (~15 mm $\times$ 15 mm) was first dried for one day over P$_2$O$_5$ at room temperature and then the weight and the $a$, $b$ and $c$ dimensions accurately determined by a micrometer. The dried membrane was immersed in bi-distilled water at 20 °C and equilibrated for 24 h, then the weight and $a$, $b$ and $c$ dimensions were again determined [14,48].

2.3.5. DMA

The dynamic mechanical analysis (DMA) analysis was performed from 30–250 °C in air on the DMA 2980 dynamic analyzer (TA Instrument, New Castle, DE, USA). The frequency was fixed (1 Hz) with 0.05 N initial static force and an oscillating amplitude of 10 $\mu$m [40].

2.3.6. Enthalpy Heat Exchanger

A simplified model of the basic unit of the enthalpy heat exchanger has been constructed (Figure 2, experimental apparatus, and Figure 3, scheme of the enthalpy heat exchanger of the experimental apparatus). The main components of the test bench are shown in Figure 4: the humidification chamber (a), which consists of a Pexiglass vessel measuring 50 cm $\times$ 50 cm $\times$ 50 cm, with an opening side for the positioning of the suction fans (b) and connected, through a soft mobile tube, to an ultrasonic humidifier, which allows one to control the temperature and relative humidity conditions at the inlet of the exchanger (c), varying them within the characteristic intervals of the applications related to the air treatment in buildings [50]. The membranes used are: plastic materials, Nafion NRE$^\text{TM}$ 212, XL SPEEK (DXL = 0.1, DS$_{\text{init}}$ = 0.9).
The kinetics of the water uptake and the time where the equilibrium is reached depend very much on the DS. For SPEEK with DS = 0.70, WU kinetics were made at different temperatures from 1.5–15 °C, while the equilibrium is shifted to larger times with increasing temperature (at 20 °C, the material begins to show an excessive swelling. It is not possible to perform kinetic measurements in the same conditions for SPEEK with DS = 0.9 (90–24), because of the solubilization of the material after 5 h. Figure 5 shows that for SPEEK 0.70 (90–24), the water uptake kinetics at 1.5 °C is very fast and reached the stationary value after only 5 h of hydration with a final WU = 70% corresponding to a λ value of 20 (Table 1). The material reaches equilibrium rapidly (5–10 h) at low temperatures, while the equilibrium is shifted to larger times with increasing temperature (at 15 °C around 40 h). This behavior is similar to that observed for Nafion NRE-212 (EW 1100), where the material is subjected to two processes: the first one is rapid, and it is due to the diffusion of water inside the membranes; the second one is slower, and it is related to irreversible changes of chain conformations [50].
which the material begins to solubilize at $10^\circ C$ and no more at $1^\circ C$, due to the annealing effect (Figure 6 and Table 2).

Table 1. Water uptake (WU), lambda ($\lambda$) and counter-elastic pressure ($n_c$) for SPEEK DS 0.7 (90–24) in liquid water at equilibrium.

<table>
<thead>
<tr>
<th>Temperature ($^\circ$C)</th>
<th>WU (%) $\pm$ 5%</th>
<th>$\lambda$ $\pm$ 5%</th>
<th>$n_c$ $\pm$ 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>70</td>
<td>20</td>
<td>7.1</td>
</tr>
<tr>
<td>5</td>
<td>85</td>
<td>23</td>
<td>5.9</td>
</tr>
<tr>
<td>10</td>
<td>107</td>
<td>29</td>
<td>4.2</td>
</tr>
<tr>
<td>15</td>
<td>135</td>
<td>32</td>
<td>3.8</td>
</tr>
</tbody>
</table>

A heat treatment at $120^\circ C$ for 15 h was performed in order to decrease the free volume between the chains, for the improvement of the hydrophilic stability of SPEEK with DS = 0.9, which presents a large swelling even at a low temperature. After the treatment, the material begins to solubilize at $10^\circ C$ and no more at $1^\circ C$, due to the annealing effect (Figure 6 and Table 2).

Figure 6. Water uptake vs. time for SPEEK DS 0.9 (120–15) in liquid water.
Table 2. Water uptake (WU), lambda (λ) and counter-elastic pressure (n_c) for SPEEK DS 0.9 (120–15) in liquid water at equilibrium.

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>WU (%)</th>
<th>λ</th>
<th>n_c</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H_2O 24 h</td>
<td>H_2O 24 h</td>
<td>H_2O 24 h</td>
</tr>
<tr>
<td>1</td>
<td>50 (±5%)</td>
<td>12</td>
<td>15.4</td>
</tr>
<tr>
<td>5</td>
<td>80 (±5%)</td>
<td>20</td>
<td>7.1</td>
</tr>
<tr>
<td>10</td>
<td>600 (±5%)</td>
<td>150</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Figure 7 shows lambda (λ) values for SPEEK with DXL = 0.22 measured after swelling in water at 100 °C for different times and equilibrated at room temperature for 24 h. We can recognize two processes: an initial and fast one and a slower one. The latter is probably due to the slow morphological change of the backbone.

Figure 7. Equilibrium water uptake coefficients (λ) vs. time for a sample treated at 120–24 and 180–10 with final DS = 0.73, ion exchange capacity (IEC) = 2.1 and crosslinking degree (DXL) = 0.22.

In Figure 8 is reported an application of the INCA method (ionomer n_c analysis). The INCA method is based on the use of n_c/T plots to derive important properties of the ionomer, such as the degree of crystallinity, mechanical properties, glass transition and melting temperature. The n_c vs. temperature graph shows that membranes completely lose their mechanical properties (n_c = 0), and they present infinite swelling already at 10 °C for SPEEK with DS 0.9 and at 25 °C with DS 0.7. The weak van der Waals forces inside the macromolecular chains, which are broken at low temperatures, and the presence of a larger number of sulfonic groups, which determine a greater absorption of water, are responsible for the previous behavior [21,49]. The presence of covalent bonds in the XL derivative (Figure 9) completely changes this trend, improving the resistance in water.

As already discussed before, the n_c analysis allowed evaluating the mechanical properties. A comparison of the results was also made using stress strain tests. The T_g values were determined with the dynamic mechanical analysis (DMA). It can be seen that the intrinsic values of T_g of SPEEK are very high and therefore suitable for use in all environmental conditions. The results are shown in Table 3.

In general, Young’s modulus (E, stiffness) characterizes the elastic domain of polymers, where weak inter-chain bonds are observed at the microscopic scale; this could be related to fundamental bond properties. Stiffness explores essentially low displacements such as (a) van der Waals bonds (the change of the distance between chains and of dipole-dipole interactions), (b) defects, such as entanglements, and (c) the presence of solvents, such as water and DMSO. Yield stress (YS) and tensile strength (TS) are instead related to strong bonds, including covalent cross-links between
macromolecular chains, and they constitute macroscopic scale properties. Tensile strength and yield stress explore large displacements (plasticity). It is evident from the mechanical measurements that the thermal treatment at 180 °C enhances significantly the membrane mechanical properties: the elastic modulus, the ultimate tensile strength and the yield stress all increase significantly by XL increasing. It can be seen that the elongation at break of the membrane with DXL = 0.10 is good and keeps a value close to the SPEEK with DXL = 0 (ductile behavior), which corresponds to a greater plasticity and malleability of the material. For greater degrees of XL, the value is typical of brittle polymers. If we assume that the mechanical degradation of membranes is related to the existence of plastic deformation during the operation, the enhancement of mechanical properties is of major importance for the improvement of membrane durability. Table 4 reports the WU and the swelling parameters for SPEEK 0.9. Only the XL treatment allows avoiding the complete dissolution of the material.

![Figure 8](image1.png)

**Figure 8.** Plot n/T of SPEEK in liquid water: SPEEK DS 0.9, blue triangles; SPEEK DS 0.7, green triangles; XL SPEEK DS 0.9 (DXL = 0.1), red triangles.

![Figure 9](image2.png)

**Figure 9.** Repeat unit of SPEEK containing sulfonic groups and sulfone bridges.

**Table 3.** Mechanical properties (glass transition temperatures (Tg)) [40] for various SPEEK membranes in acid form with an initial IEC = 2.5 meq/g, DS = 0.9 [51] and E: elastic modulus, UTS: ultimate tensile strength, YS: yield stress, ε: elongation at break [52]).

<table>
<thead>
<tr>
<th>SPEEK</th>
<th>DXL</th>
<th>E/MPa</th>
<th>UTS/MPa</th>
<th>YS/MPa</th>
<th>ε</th>
<th>Tg/°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 °C, 24 h</td>
<td>0</td>
<td>850 ± 60</td>
<td>32 ± 1</td>
<td>20 ± 2</td>
<td>20 ± 8</td>
<td>180</td>
</tr>
<tr>
<td>180 °C, 3 h</td>
<td>0.1</td>
<td>1160 ± 50</td>
<td>41 ± 2</td>
<td>30 ± 2</td>
<td>22 ± 9</td>
<td>193</td>
</tr>
<tr>
<td>180 °C, 10 h</td>
<td>0.22</td>
<td>1300 ± 100</td>
<td>43 ± 8</td>
<td>35 ± 5</td>
<td>20 ± 12</td>
<td>239</td>
</tr>
<tr>
<td>180 °C, 24 h</td>
<td>0.35</td>
<td>1450 ± 50</td>
<td>59 ± 2</td>
<td>45 ± 2</td>
<td>11 ± 1</td>
<td>&gt;250</td>
</tr>
</tbody>
</table>
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Table 4. Water uptake (WU), lambda (\(\lambda\)), counter-elastic pressure (\(n_c\)), volume wet (\(V_{\text{wet}}\)) and density wet (\(d_{\text{wet}}\)) were measured in liquid water for 24 h at 25 °C; volume dry (\(V_{\text{dry}}\)) and density dry (\(d_{\text{dry}}\)) were measured under P2O5 for 24 h for SPEEK (DS = 0.9) and XL SPEEK (DXL = 0.16) [50].

<table>
<thead>
<tr>
<th>Sample</th>
<th>WU (% ±5%)</th>
<th>(\lambda) (% ±5%)</th>
<th>(n_c) (% ±5%)</th>
<th>(V_{\text{wet}}) (mm³)</th>
<th>(d_{\text{wet}}) (g/cm³)</th>
<th>(V_{\text{dry}}) (mm³)</th>
<th>(d_{\text{dry}}) (g/cm³) (±5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEEK 120–24 (DXL = 0)</td>
<td>∞</td>
<td>∞</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>25.4</td>
<td>1.35</td>
</tr>
<tr>
<td>XL-SPEEK 180–7 H₂O</td>
<td>100</td>
<td>25</td>
<td>5</td>
<td>56.8</td>
<td>1.22</td>
<td>24.8</td>
<td>1.38</td>
</tr>
<tr>
<td>100 °C (DXL = 0.16)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Due to the presence of the XL, it is possible to use high values of DS that allow the material to acquire a great sensitivity to changes in relative humidity, since the tendency to absorb water is proportional to the number of sulfonic groups per repeating unit. From the point of view of applications in heat exchangers, it is interesting to note that the capacity to adsorb water does not change significantly until RH = 80% for XL and non-XL derivatives (Table 5).

Table 5. Environmental humidity (RH) and water uptake (WU) of SPEEK polymer with different degrees of cross-linking (DXL) [53].

<table>
<thead>
<tr>
<th>RH (±1%)</th>
<th>WU (±5%)</th>
<th>RH (±1%)</th>
<th>WU (±5%)</th>
<th>RH (±1%)</th>
<th>WU (±5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>2</td>
<td>15</td>
<td>2</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>40</td>
<td>8</td>
<td>40</td>
<td>7</td>
<td>40</td>
<td>8</td>
</tr>
<tr>
<td>58</td>
<td>10</td>
<td>58</td>
<td>10</td>
<td>58</td>
<td>12</td>
</tr>
<tr>
<td>80</td>
<td>21</td>
<td>80</td>
<td>18</td>
<td>80</td>
<td>23</td>
</tr>
<tr>
<td>97</td>
<td>46</td>
<td>97</td>
<td>36</td>
<td>97</td>
<td>30</td>
</tr>
</tbody>
</table>

The effectiveness of SPEEK membranes for heat exchangers was explored on a simplified geometry (flat plate) (see Materials and Methods). In the proposed experimental apparatus (Figure 4), it is therefore possible to fix the temperature and relative humidity conditions of the two air flows, controlling also the flow rate, with the aim of evaluating the capacity of membranes to transfer heat and humidity. The operating scheme of the test bench is as follows: in the humidification chamber, humid and warm air are produced to simulate the outdoor air conditions in the summer. The flow of the air drawn from the said chamber will constitute the air flow rate that will have to exchange heat and water vapor with the dry and wet flow coming from the inlet. The two flows are sent to the exchanger and, excluding the initial part of the convergent, will carry out the heat and mass exchange, mainly in correspondence with the membrane under examination. The polymer membrane is therefore lapped on both sides by the two flows at known temperature and relative humidity, measured at the inlet and at the outlet of the heat exchanger itself through four sensors (Galltec-Mela, L series). Data are acquired through a program developed in the Labview environment, which allows saving, processing and graphic representation. From the physical point of view, the heat given off by the hot fluid will be given by its thermal capacity for the decrease in temperature that it undergoes along the passage on the membrane; the water vapor yielded will instead be given by the reduction in absolute humidity contained in the air flow (absolute humidity is the ratio between the mass of water and the mass of dry air contained in a given volume of humid air). The opposite will happen for cold and dry fluid. The relative humidity is, together with the temperature, the thermohygrometric parameter most closely linked to the well-being of people in the indoor environment and is also the simplest parameter to measure with the available instruments. Since the temperature and relative humidity of air can be traced back to its water content, analyses of temperature variation and relative humidity in the test bench were carried out to measure the performance of the exchanger. The verification of the thermohygrometric exchange efficiency can be carried out both through the separate evaluation of temperature and relative humidity variations. The results are shown in Figures 10–13. The test
bend was tested with a sheet of waterproof plastic material, in order to validate the experimental apparatus. The first experimental test was carried out with a flow of hot (31.4 °C) and humid air (relative humidity 95%) at the entrance (green line of Figure 10, red line of Figure 11 and point P1 of Figure 12) and a corresponding flow of cold (26.3 °C) and dry (38% relative humidity) air entering from the opposite side of the heat exchanger (gray line of Figure 10, light blue line of Figure 11 and point P1 of Figure 13) [50].

![Figure 10](image1.png)

**Figure 10.** The graph representing the variation of the temperature of the hot stream (green input and red output) and cold flow (gray input and light blue output).

![Figure 11](image2.png)

**Figure 11.** The graph representing the variation of the relative humidity of the wet stream (entry in red and exit in green) and of the dry stream (entry in light blue and exit in gray).

![Figure 12](image3.png)

**Figure 12.** Psychrometric diagram representing the variation of the thermodynamic state of the hot and humid flow in a plastic material.
Changes in temperature and water content can be viewed even more immediately through the use of the psychrometric diagram (Figures 12 and 13). In this kind of graph, the temperature of the humid air is shown in the abscissa, in the right-hand ordinate the absolute humidity (in g of water/kg of dry air) and in the curves (in red) running from the bottom side to left to the upper right part, the relative humidity. By fixing two of these three parameters, the thermodynamic status of the humid air can be defined. Thanks to the results, it can be seen how the plastic material allows, as expected, the transfer of sensible heat between the two flows (section P1–P2 of the curves in Figures 12 and 13, which testify to the temperature variations), without allowing the exchange of the specific humidity (both P1–P2 sections are horizontal, that is at constant absolute humidity) [50].

The test was repeated under similar conditions with a membrane of Nafion™ NRE-212 as a comparative reference (Figures 14 and 15). In addition to heat transfer (temperature variations), it is also possible to highlight the transport of water vapor, by modifying absolute humidity in the P1–P2 section of the curves (increasing in the dry stream, decreasing in the wet stream). As an example, the wet flow passes, from 0.0260–0.0245 g/kg, with an absolute humidity decrease equal to 0.0015 g/kg [50].

Figure 13. Psychometric diagram representing the variation of the thermohygrometric state of cold and dry flow in a plastic material.

Figure 14. Psychrometric diagram representing the variation of the thermodynamic state of the hot and humid flow in Nafion™ NRE-212.
The test was finally repeated with a low cross-linked SPEEK-based membrane (\( \text{DXL} = 0.1, \text{DS}_{\text{init}} = 0.9, \text{IEC}_{\text{init}} = 2.5 \text{ meq/g, 20 } \mu\text{m} \)). This XL value represents the best compromise between water uptake and mechanical properties. The short treatment time (3 h) gives the possibility to produce XL-SPEEK at an industrial scale, where in addition to reliability and performance, the processing time is very important. Figures 16 and 17 show the results obtained. The graphs show that in the passage through the SPEEK membrane, the two air flows exchanged sensible heat, as the temperature variations indicate. Changes in absolute humidity testify, on the other hand, the exchange of mass (water vapor) between the two flows through the membrane, according to the equations previously described. The effectiveness of SPEEK as a membrane in enthalpy heat exchangers is therefore demonstrated. Moreover, it is possible to observe the higher slope of the P1–P2 sections in the tests carried out with cross-linked SPEEK, with respect to the slope of the P1–P2 sections of Nafion™ with EW = 1100 g/mol, resulting in a more marked variation of the content of water vapor for the individual air flows, so demonstrating the higher performance of SPEEK in terms of water vapor exchange. In fact, the wet flow in this case passes, from 0.0250–0.0230 g/kg, with an absolute humidity decrease equal to 0.0020 g/kg (0.0015 g/kg for Nafion™) [50].
The test was finally repeated with a low cross-linked SPEEK-based membrane ($DXL = 0.1$, $DS_{\text{init}} = 0.9$, $IEC_{\text{init}} = 2.5 \text{ meq/g}$, $20 \mu\text{m}$). This XL value represents the best compromise between water uptake and mechanical properties. The short treatment time (3 h) gives the possibility to produce $XL$-SPEEK at an industrial scale, where in addition to reliability and performance, the processing time is very important.

Figures 16 and 17 show the results obtained. The graphs show that in the passage through the SPEEK membrane, the two air flows exchanged sensible heat, as the temperature variations indicate. Changes in absolute humidity testify, on the other hand, the exchange of mass (water vapor) between the two flows through the membrane, according to the equations previously described. The effectiveness of SPEEK as a membrane in enthalpy heat exchangers is therefore demonstrated.

Moreover, it is possible to observe the higher slope of the $P_1$–$P_2$ sections in the tests carried out with cross-linked SPEEK, with respect to the slope of the $P_1$–$P_2$ sections of Nafion™ with $EW = 1100 \text{ g/mol}$, resulting in a more marked variation of the content of water vapor for the individual air flows, so demonstrating the higher performance of SPEEK in terms of water vapor exchange. In fact, the wet flow in this case passes, from $0.0250$–$0.0230 \text{ g/kg}$, with an absolute humidity decrease equal to $0.0020 \text{ g/kg}$ ($0.0015 \text{ g/kg}$ for Nafion™).

**Figure 16.** Psychrometric diagram representing the variation of the thermodynamic state of hot and humid flow in crosslinked SPEEK ($DXL = 0.1$).

**Figure 17.** Psychrometric diagram representing the variation of the thermo-hygrometric state of cold and dry flow in cross-linked SPEEK ($DXL = 0.1$).

### 4. Conclusions

In this paper, the use of cross-linked SPEEK membranes in the realization of enthalpy heat exchanger systems was proposed for the first time. SPEEK with $DS = (0.7–0.9)$ has very high water uptake with very fast kinetics. Unfortunately, for use in HVAC systems, it is not suitable due to the insufficient mechanical properties ($\nu_c = 0$, INCA method) even at low temperatures and high humidity values, conditions that usually occur. Thanks to our cross-linking method, we were able to stabilize these materials modulating the grade of XL with different times of treatment. SPEEK membranes were tested in acid form with an initial $IEC_{\text{init}} = 2.5 \text{ meq/g}$ ($DS_{\text{init}} = 0.9$) and a time of treatment of 3 h at $180 \degree\text{C}$, corresponding to a $DXL = 0.1$. These conditions of use represent the best compromise between the water uptake and the mechanical properties. By this design concept, the enthalpy exchangers based on cross-linked SPEEK showed a higher slope of the $P_1$–$P_2$ sections, with respect to the slope of the $P_1$–$P_2$ sections of Nafion™, resulting in a more marked variation of the content of water vapor for the individual air flows. The wet flow in this case passes, from $0.0250$–$0.0230 \text{ g/kg}$, with an absolute humidity decrease equal to $0.0020 \text{ g/kg}$ ($0.0015 \text{ g/kg}$ for Nafion™). These results are very promising for the utilization of XL SPEEK for enthalpy heat exchangers, in air conditioning applications. The future work will deal with the optimization of membrane shaping to form channels for the enthalpy heat exchangers, both in terms of the geometric section and patterns of air flow.

### 5. Patents


**Author Contributions:** R.N. and G.B. conceived of, designed and performed the experiments. R.N., G.B., A.M. and M.L.D.V. analyzed the data. G.B., A.M. and M.L.D.V. contributed reagents/materials/analysis tools. R.N. wrote the paper.

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