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INTRODUCTION

This design manual presents the SEMCO True 3Å® total energy (TE3) and sensible only (TS) recovery wheels. It explains features and benefits provided by this technology, provides a detailed selection procedure and reviews specific guidelines to assure an effective system design. This material should be reviewed carefully before beginning the design process.

Please contact your local SEMCO sales representative for additional design support or to answer any technical questions, which go beyond the scope of this brochure. You will find a listing of SEMCO sales representatives on our website, www.semcohvac.com. You can reach SEMCO on our toll free line at 888-473-6264.

THE VENTILATION MANDATE

ASHRAE Standard 62, Ventilation for Acceptable Indoor Air Quality, defines the minimum outdoor air ventilation rates required to achieve acceptable indoor air quality. This standard, which is referenced in part or whole by all building codes in the United States, recommends that outdoor air quantities be increased from 5 cfm per person to 20 cfm per person (in an office environment) to avoid adverse health effects. Although most owners, architects and engineers recognize the benefits of bringing in more outdoor air, many are concerned about the impact on equipment and operating costs.

True 3Å provides the solution to the ASHRAE 62 mandate. It pre-cools and dehumidifies the outdoor air during the cooling season and preheats and humidifies the outdoor air during the heating season. As a result, the outdoor air quantity can be increased from 5 to 20 cfm per person without increasing energy costs.

As importantly, the first cost savings associated with the reduction in chiller and heating/humidification capacity typically pay for the added cost associated with the installation of the total energy recovery equipment.

As shown in Figure 1, significant reductions in the heating/cooling plant capacity can be recognized through the application of total energy recovery.

**FIGURE 1.** Savings potential with True 3Å® technology when increasing the ventilation air amount from 5 cfm/person to 20 cfm/person.
TYPICAL APPLICATIONS

Energy recovery equipment can be applied to a wide variety of applications:

- Schools, universities, dormitories;
- Offices, condominiums, apartments;
- Smoking lounges, casinos;
- Hospitals, nursing homes, day care centers;
- Hotels, motels, department stores;
- Clean rooms, circuit board, chip manufacturing;
- Breweries;
- Swimming pools, sports arenas;
- Convention centers, airports, prisons;
- Bus and train maintenance facilities;
- Welding, foundry, casting areas;
- Printing operations;
- All humidity controlled spaces; and
- Product drying operations.

BENEFITS

The SEMCO True 3Å technology affords a number of benefits:

- Independently certified wheel performance.
- Equal latent and sensible heat transfer.
- Highest effectiveness for given size equipment.
- Virtually no cross-contamination (independently certified to be less than 0.04 percent).
- Field adjustable purge section.
- Wheel independently certified to pass NFPA 90A requirements for flame spread and smoke generation based upon ASTM E84 fire test method.
- Reliable operation.
- Low maintenance.
- Low operating costs.
- Long life expectancy.
- Can be applied where stationary heat exchangers cannot.
Superior Certified Performance Allows Compact Design

The performance data published for the True 3Å Energy Wheel is independently certified in accordance with ASHRAE 84-78P and is far superior to all other air-to-air energy recovery systems.

A unique flute design, coupled with numerous other design innovations, provides for the highest possible heat transfer characteristics while simultaneously reducing pressure loss parameters. These combined features optimize the “sensible” (temperature) recovery portion of the performance.

Providing “latent” (moisture) recovery efficiencies that match the improved sensible values is made possible by True 3Å’s 3Å molecular sieve desiccant coating. The “rate of adsorption” by this transfer surface is more than twice that of other desiccants. This allows for effective moisture transfer from the high velocity airstreams inherent in energy recovery applications.

True 3Å’s performance advantage is best shown by the comparison chart in Table 1. Notice that True 3Å has a better performance than the competition for a given face velocity. The higher effectiveness at a lower pressure drop maximizes savings.

### TABLE 1. Comparison of SEMCO True 3Å wheel performance with published data by competitors.

<table>
<thead>
<tr>
<th>Velocity (fpm)</th>
<th>True 3Å</th>
<th>Competition</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>86.0</td>
<td>81.0</td>
</tr>
<tr>
<td>600</td>
<td>80.5</td>
<td>75.5</td>
</tr>
<tr>
<td>800</td>
<td>77.0</td>
<td>70.5</td>
</tr>
<tr>
<td>1000</td>
<td>74.5</td>
<td>66.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Velocity (fpm)</th>
<th>True 3Å</th>
<th>Competition</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>0.37</td>
<td>0.45</td>
</tr>
<tr>
<td>600</td>
<td>0.56</td>
<td>0.66</td>
</tr>
<tr>
<td>800</td>
<td>0.79</td>
<td>0.89</td>
</tr>
<tr>
<td>1000</td>
<td>1.05</td>
<td>1.15</td>
</tr>
</tbody>
</table>
3Å MOLECULAR SIEVE DESICCANT COATING

The True 3Å wheel utilizes a 3Å molecular sieve desiccant coating to limit the risk of desiccant cross-contamination, which would otherwise cause a portion of the exhaust air pollutants to be transferred, along with the water vapor, to the fresh air stream.

The 3Å molecular sieve material utilized by SEMCO was developed specifically for "selective adsorption" and has been successfully used for decades by the petrochemical industry. Other desiccants like silica gel and oxidized aluminum cannot provide selective adsorption.

Molecular sieves are structurally stable, chemically inert and have a strong affinity for water vapor. This strong affinity for water vapor produces the high rate of adsorption, which provides superior latent transfer performance.

Non-oxidized Coated Media Construction

The True 3Å media is made from aluminum which is evenly coated, prior to being formed into its honeycomb configuration, with a dense layer of corrosion resistant desiccant. This extends the life of the aluminum media substrate and enhances its structural integrity. This is in sharp contrast to most other total energy wheels which are produced by oxidizing the surface of the aluminum substrate to form a crude desiccant, leaving the product susceptible to further oxidation and diminishes its structural integrity.

Modular Media Sections with Aluminum Spoke Support System

The media support system is made from aluminum extrusions. This provides the substantial structural backbone required to withstand the forces encountered during a wheel’s 10,000,000 annual revolutions (assuming continuous operation).

The use of aluminum drastically reduces the weight of the rotor when compared to a steel support system. The result is a more evenly balanced rotor, which reduces wear and tear on the drive system and bearings.

The tolerances obtainable from an extruded media support structure allow for the flattest possible sealing surface. This adds significantly to the integrity of the total sealing system.

Service Free Drive and Control System

A responsive and maintenance-free drive system is an integral part of any rotary heat exchanger. The drive system standard with any True 3Å unit is an AC constant or variable speed system with drive belts.
Non-wearing Extruded Labyrinth Seals

True 3Å utilizes a four-pass labyrinth seal, which has been designed to give optimum performance under the pressure conditions encountered in this application. Since the seals never actually touch the rotating surface, their life is indefinite. All seals are easily field adjustable. This efficient sealing system increases performance and virtually eliminates carryover of contaminants from the return air stream to the supply air stream.

Tubular Steel Casing Construction

To avoid deflection of the energy wheel casing due to the significant torque imposed by the air pressure on the energy wheel surface, a tubular steel framework is used. Casing deflection is undesired since it increases the gap between the seals and the wheel surface causing excessive air leakage.

Built-in Bearing Replacement System

The bearings used in the True 3Å units provide a long life with minimal maintenance. The external pillow block bearings simplify any replacements should this ever become necessary. The rotor remains in the casing and none of the rotor or media has to be removed.

Optional Extended Service Contract

The True 3Å units are designed to provide long and reliable operation. As a statement of our commitment to quality, the True 3Å wheels are available with an optional extended service contract to cover any unforeseen mechanical deficiencies or performance degradations. The coverage period can be as long as five years.

Complete details can be obtained from your local SEMCO sales representative.
RECOVERING “TOTAL ENERGY”

SEMCO True 3Å enthalpy exchanger recovers both sensible (temperature) and latent (moisture) energy, and does so far more effectively than other competitive offerings.

This performance edge is a result of True 3Å’s unique transfer core. This “honeycomb like” media utilizes an aluminum substrate coated with a fast acting, 3Å molecular sieve desiccant.

As the transfer core slowly rotates between the outdoor and return air stream, the higher temperature air stream gives up its sensible energy to the aluminum. This energy is then transferred to the cooler air stream during the second half of the revolution.

Just as the temperature is captured and released, so is the moisture (latent energy.) This is accomplished by the desiccant coating of the wheel. The desiccant has a very strong affinity for water and an enormous internal surface area to bind the water on its surface. Since the opposing airstreams have different temperatures and moisture contents, their vapor pressures on their surfaces differ. This vapor pressure differential is the driving force necessary for the transfer of water vapor (See Figure 2).

The ability to recover latent energy is one of the major benefits of SEMCO’s True 3Å technology. It will do this both in the cooling and the heating season. During the cooling season the outdoor air is dehumidified and pre-cooled. (See Figure 2.) This significantly reduces the cooling requirements of the conditioned space. In the heating season, the process reverses and the outdoor air is humidified and preheated. This reduces the costly humidification of ventilation air as well as the heating requirements of the indoor space.

Latent recovery doubles the energy savings potential recognized with the use of the sensible-only technology. It allows for cuts in chiller and boiler capacities. System designs incorporating total energy recovery are first cost equivalent to conventional designs when achieving the same ventilation requirements and supply air conditions. In addition, they provide operating cost savings year-in and year-out.

**FIGURE 2.** Typical operating conditions encountered in the cooling and heating mode of a total energy recovery unit.
RECOVERING “SENSIBLE ONLY”

The SEMCO TS series of sensible only energy wheels is specifically designed to recover temperature only. The transfer media is not desiccant coated but is polymer coated to avoid oxidation over time. Oxidation reduces the structural integrity of the media over time and can also cause modest latent transfer which is usually undesirable in sensible only applications (please see “Sensible Wheel Applications” on page 23 of this brochure).

As shown in Figure 3, the air streams entering and leaving the sensible only wheel are heated or cooled. Since no latent recovery is accomplished, the moisture content of each airstream remains the same. A comparison of the processes in Figures 2 and 3 reveals two key advantages offered by total energy recovery.

First, the total energy wheel recovers far more energy due to the latent component. Second, the sensible wheel will approach moisture saturation far more easily in the heating mode. This can cause frost formation.

For these reasons, sensible wheels should only be used in applications where moisture transfer is undesirable. Examples of such applications include indirect evaporative cooling systems, desiccant cooling systems and reheat wheels as used in the SEMCO Fresh Air Dehumidification. In every other way the SEMCO TS wheel is similar to the True 3Å wheel and shares the benefits of superior performance and compact design.

FIGURE 3. Typical operating conditions encountered in the cooling and heating mode of a sensible only energy recovery unit.
UNIT SELECTION

1. Wheel Selection.

Wheel selection is based on face velocity. The energy recovery wheel has been optimized for a face velocity of about 800. This achieves the best balance between energy recovery effectiveness, pressure loss and first cost.

Using the True 3Å Performance Chart (See Figure 4), find the desired airflow volume on the left hand margin of the performance chart. Selection is always based on the smaller of the supply or return airflow when using unequal airflow volumes. Read across until intersecting the appropriate True 3Å TE3 model number, then read down to obtain the face velocity. Reading down the chart further will give the associated pressure loss for this face velocity. This procedure must be repeated at the larger airflow volume to determine the pressure loss for the opposite air stream in unequal flow applications.
2. Unit Effectiveness

To calculate the supply and exhaust air conditions leaving the module, the ASHRAE defined “unit effectiveness” must be determined as shown in Figure 5.

Since the supply and exhaust air quantities often differ, the unit effectiveness and the airflow ratio must be used in order to find the efficiency (the amount of temperature or moisture transferred) for both the supply and return air streams.

The exchanger heat transfer effectiveness $e$ is defined as the amount of energy recovered, e.g. sensible or latent, divided by the maximum amount of energy that could theoretically be recovered.

The supply air volume heat transfer effectiveness $e_s$ is defined as

$$e_s = \frac{V_s (X_1 - X_2)}{V_{\min} (X_1 - X_3)}$$

The return air volume heat transfer effectiveness $e_r$ is defined as

$$e_r = \frac{V_r (X_4 - X_3)}{V_{\min} (X_1 - X_3)}$$

Based on the above definitions, the supply air condition $X_2$ can be calculated from

$$X_2 = X_1 - e_s \frac{V_{\min}}{V_s} (X_1 - X_3)$$

and the exhaust air condition $X_3$ can be calculated from

$$X_4 = X_3 + e_s \frac{V_{\min}}{V_r} (X_1 - X_3)$$

where $V_s =$ Supply air volume, scfm

$V_r =$ Return air volume, scfm

$V_{\min} = V_r$ if $V_r$ is smaller than $V_s$ or $V_{\min} = V_s$ if $V_s$ is smaller than $V_r$

$X =$ dry bulb temperature (°F) or moisture content (gr/lb) or enthalpy (Btu/lb)

The indices refer to the following airstreams, as indicated in the figure below:

1 = Outdoor air condition

2 = Supply air condition

3 = Return air condition

4 = Exhaust air condition

---

**Figure 5.** Definition of exchanger heat transfer effectiveness.
3. Unit Performance

Once the unit effectiveness is known, the equations provided by Figure 5 are used to calculate the dry bulb temperature (Tdb), moisture content (w) and enthalpy (h) conditions leaving the exchanger.

**NOTE:** Wet bulb temperatures cannot be substituted for grains or pounds of moisture per pound of dry air.

**Exhaust Air Conditions**

In most cases, the supply air leaving condition (as shown above) will be required for both the heating and cooling modes. In many cases, the exhaust air conditions must be calculated as well. This is required for applications in colder climates, where ambient temperatures fall below 15°F and where condensation and frost may form. (See page 19, “Avoiding Frost and Condensation.”)

4. Purge Volume

A purge section is utilized to avoid carry-over of exhaust air into the supply air stream. A small portion of outdoor air, in addition to that required for space conditioning, is required for purge operation. Figure 8 on page 15 will provide the quantity of purge air required by your application. This air volume must be added to the capacity of the appropriate system fan(s) as shown by Figure 9 (indicated as Vp).

5. Chiller & Boiler Reduction

The SEMCO total energy recovery wheel reduces the energy required to heat, cool and humidify the outdoor air volume to the return air condition by as much as 90 percent. This results from its ability to recover both latent and sensible energy at unprecedented efficiency levels.

This reduction in required chiller and/or boiler capacity should be carefully evaluated when making final unit selections since even a modest cut in the mechanical plant will offset the cost of the SEMCO total energy recovery wheel.

Utilizing the equations provided below, the potential chiller and boiler reduction can be estimated as follows:

\[
\text{Chiller Capacity} = \left\{\text{supply air volume} \right\} \left( \frac{\text{Enthalpy}_{\text{IN}} - \text{Enthalpy}_{\text{OUT}}}{12,000} \right) \text{ in tons of cooling}
\]

\[
\text{Boiler Capacity} = \left\{\text{supply air volume} \right\} \left( \frac{4.5}{33,000} \right) \text{ in boiler horse power}
\]

The actual reduction made in the mechanical plant capacity, as compared to the potential reduction as determined above, will change from project to project. Factors such as weather data, hours of operation and multiple modules on the project and the need for redundant capacity must be carefully considered.
UNIT SELECTION EXAMPLE

Consider an example with design conditions presented in Table 2. This design data is the 0.4 percent wet bulb/mean coincident dry bulb data for St. Louis, Missouri as published in the ASHRAE 2001 Fundamentals Handbook, page 27.62.

<table>
<thead>
<tr>
<th>Design Data</th>
<th>Cooling</th>
<th>Heating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Air Flow</td>
<td>12,000 scfm</td>
<td>12,000 scfm</td>
</tr>
<tr>
<td>Return Air Flow</td>
<td>10,800 scfm</td>
<td>10,800 scfm</td>
</tr>
<tr>
<td>Outdoor Air Conditions:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moisture Content</td>
<td>90°F</td>
<td>2°F</td>
</tr>
<tr>
<td>Enthalpy</td>
<td>133 gr/lb</td>
<td>4 gr/lb</td>
</tr>
<tr>
<td></td>
<td>45.2 Btu/lb</td>
<td>1.1 Btu/lb</td>
</tr>
<tr>
<td>Return Air Conditions:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>75°F</td>
<td>70°F</td>
</tr>
<tr>
<td>Moisture Content</td>
<td>64 gr/lb</td>
<td>43 gr/lb</td>
</tr>
<tr>
<td>Enthalpy</td>
<td>28.0 Btu/lb</td>
<td>23.5 Btu/lb</td>
</tr>
<tr>
<td>Purge Pressure Difference</td>
<td>3.0 in. w.g.</td>
<td>3.0 in. w.g.</td>
</tr>
</tbody>
</table>

**TABLE 2.** Example wheel selection design data.

### 1. Wheel Selection

Wheel selection is based on face velocity and the smaller of the return or supply airflow rates. Based on the return airflow rate of 10,800 scfm, the initial wheel size selected is TE3-13.

Figure 6 shows the basic selection procedure using the performance chart. The first step is to find the return airflow volume value of 10.8 (corresponding to 10,800 scfm). Drawing a straight line across the graph, we find that a TE3-13 wheel is sized for the optimal velocity between 700 and 900 fpm. Drawing a straight line from the intersection of the 10.8 line and the TE3-13 performance line, we read an approximate velocity of 840 fpm through the wheel.

We can check this value by calculating it from the dimensional data table on page 28. The flow area per face of the TE3-13 wheel is listed to be 13.1 ft². Thus, the return air volume of 10,800 scfm provides a face velocity of 10,800 / 13.1 = 840 ft/min.

By extending the line from the face velocity axis to the pressure loss scale, we find the pressure loss to be about 0.87 in.wg.

### 2. Determine Effectiveness

To determine unit effectiveness, we first calculate the airflow ratio. This is the smaller of the supply or return air volumes divided by the larger of the two. In this example, the airflow ratio is 10,800 / 12,000 or 0.9.

Once again, using the minimum airflow quantity, enter the performance chart (See Figure 6), traverse to the right until intersecting the desired model number, then read down until reaching the appropriate airflow ratio curve. Finally, traverse left until intersecting the result unit effectiveness value. For our example, the unit effectiveness is approximately 0.8.
3. Calculate Performance

Having determined the unit effectiveness to be 0.8, we can now calculate the supply air conditions for our example:

**SUPPLY AIR CONDITION: COOLING MODE**

\[
X(T_{db})_2 = 90^\circ F - \left[0.8 \left(\frac{10,800}{12,000}\right) (90^\circ F - 75^\circ F)\right]
\]
\[X(T_{db})_2 = \text{dry bulb temperature} = 79.2 \ ^\circ F\]

\[
X(w)_2 = 133 \text{ gr/lb} - \left[0.8 \left(\frac{10,800}{12,000}\right) (133 - 64)\right]
\]
\[X(w)_2 = \text{humidity ratio} = 83.3 \text{ gr/lb}\]

\[
X(h)_2 = 43.5 \text{ Btu/lb} - \left[0.8 \left(\frac{10,800}{12,000}\right) (43.5 - 28.0)\right]
\]
\[X(h)_2 = \text{enthalpy} = 32.3 \text{ Btu/lb}\]

**SUPPLY AIR CONDITION: HEATING MODE**

\[
X(T_{db})_2 = 2^\circ F - \left[0.8 \left(\frac{10,800}{12,000}\right) (2^\circ F - 70^\circ F)\right]
\]
\[X(T_{db})_2 = \text{dry bulb temperature} = 51.0 \ ^\circ F\]

\[
X(w)_2 = 4 \text{ gr/lb} - \left[0.8 \left(\frac{10,800}{12,000}\right) (4 - 43)\right] \text{ gr/lb}
\]
\[X(w)_2 = \text{humidity ratio} = 32.1 \text{ gr/lb}\]

\[
X(h)_2 = 1.1 \text{ Btu/lb} - \left[0.8 \left(\frac{10,800}{12,000}\right) (1.1 - 23.5)\right]
\]
\[X(h)_2 = \text{enthalpy} = 17.2 \text{ Btu/lb}\]
4. Determine Purge Volume

From Table 2 we know that the purge pressure difference is 3 in.wg. Using the procedure described on page 15 and Figure 8, we estimate the purge volume to be about 1,100 scfm.

5. Potential Chiller and Boiler Reduction

\[
C = \frac{[12,000 \text{ scfm} \times 4.5 \times (43.5 - 32.3) \text{ Btu/lb}]}{12,000 \text{ btu/ton}}
\]

\[C = \text{Chiller reduction capacity} = 50.4 \text{ tons}\]

\[
B = \frac{[12,000 \text{ scfm} \times 4.5 \times (17.2 - 1.1) \text{ btu/lb}]}{33,000 \text{ btu/bhp}}
\]

\[B = \text{Boiler reduction capacity} = 26.4 \text{ boiler h.p.}\]

Table 3 summarizes the results of our example.

**TABLE 3.** Calculated results of the True 3Å wheel selection example.

<table>
<thead>
<tr>
<th>Calculated Design Data</th>
<th>Cooling</th>
<th>Heating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>True 3Å Model</strong></td>
<td>TE3-13</td>
<td></td>
</tr>
<tr>
<td><strong>Outdoor Air Face Velocity</strong></td>
<td>1000 fpm</td>
<td>1000 fpm</td>
</tr>
<tr>
<td><strong>Return Air Face Velocity</strong></td>
<td>840 fpm</td>
<td>840 fpm</td>
</tr>
<tr>
<td><strong>Unit Effectiveness</strong></td>
<td>.80</td>
<td>.80</td>
</tr>
<tr>
<td><strong>Supply Air Condition</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dry Bulb Temperature</td>
<td>79.2 °F</td>
<td>51.0 °F</td>
</tr>
<tr>
<td>Moisture Content</td>
<td>83.3 gr/lb</td>
<td>32.1 gr/lb</td>
</tr>
<tr>
<td>Enthalpy</td>
<td>32.3 Btu/lb</td>
<td>17.2 Btu/lb</td>
</tr>
<tr>
<td><strong>Exhaust Air Condition</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dry Bulb Temperature</td>
<td>87.0 °F</td>
<td>15.6 °F</td>
</tr>
<tr>
<td>Moisture Content</td>
<td>119.2 gr/lb</td>
<td>11.8 gr/lb</td>
</tr>
<tr>
<td><strong>Supply Air Pressure Loss</strong></td>
<td>1.0 in.wg.</td>
<td>1.0 in.wg.</td>
</tr>
<tr>
<td><strong>Return Air Pressure Loss</strong></td>
<td>.88 in.wg.</td>
<td>.88 in.wg.</td>
</tr>
<tr>
<td><strong>Purge &amp; Seal Volume</strong></td>
<td>1,100 cfm</td>
<td>1,100 cfm</td>
</tr>
<tr>
<td><strong>Purge Index Setting</strong></td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>
PURGE SECTION

Operation

As energy recovery wheel rotates from the exhaust air stream into the supply air stream, a small amount of the exhaust air is traversing the flutes of the wheel media as it passes by the seal separating the two air streams. If this volume of exhaust air were allowed to mix with the clean supply air stream, "cross-contamination" would occur.

Cross-contamination is virtually eliminated by a "purge section", which is an integral part of the casing design. The purge section utilizes the pressure difference which exists between the outdoor and return air streams to "purge" the transfer media with clean outdoor air prior to its rotation into the supply air stream. Figure 7 provides a graphic representation of the purge section operation.

The purge section is adjustable. This allows for optimizing the required purge volume during system startup, regardless of the pressure difference between the outdoor and return air streams (provided that the return air pressure is lower than that of the outdoor air).

![FIGURE 7. Schematic of the purge operation.](image)
Selection

The required purge volume is determined by using the chart provided in Figure 8.

First, the wheel size and the estimated pressure difference between the outdoor and return air stream is determined. Traverse upward until intersecting the appropriate wheel size. Reading to the left at the intersection provides the air volume required for purge and seal leakage.

After determining the difference between the return and outdoor pressures, use Table 4 to determine the correct purge index.

**FIGURE 8.** Chart to determine required purge volume, based on purge pressure and wheel size.

<table>
<thead>
<tr>
<th>Pressure Difference Range (in.wg.)</th>
<th>Purge Index Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 - 0.99</td>
<td>Consult SEMCO</td>
</tr>
<tr>
<td>1.0 - 1.5</td>
<td>6</td>
</tr>
<tr>
<td>1.6 - 2.0</td>
<td>5</td>
</tr>
<tr>
<td>2.1 - 3.0</td>
<td>4</td>
</tr>
<tr>
<td>3.1 - 6.0</td>
<td>3</td>
</tr>
<tr>
<td>6.1 - 10.0</td>
<td>2</td>
</tr>
<tr>
<td>&gt; 10.0</td>
<td>1</td>
</tr>
</tbody>
</table>

**TABLE 4.** Relationship between pressure difference and purge index.
FAN LOCATION OPTIONS

To assure effective purge operation and limit cross-contamination, the pressure of the return air stream must be lower than that of the outdoor air stream. As shown in Figure 9, three fan locations allow for effective purge operation. The fourth fan arrangement, draw-through supply and blow-through exhaust, must not be utilized if cross-contamination is of concern. In that arrangement the pressure of the exhaust side will always be greater than that of the return air and the purge section will not operate under such conditions.

The purge and seal leakage air volume must be added to the appropriate fan(s) depending on the fan arrangement. Figure 9 shows which fans must be sized to handle this additional air volume (Vp) for the different fan arrangements.

FIGURE 9. Fan arrangements for proper purge operation.

DRIVE MOTOR LOCATION

The standard mounting location for the True 3Å drive motor is in the supply air stream. The motor is located in the lower right hand corner of the unit when looking at the conditioned air side.
FILTRATION REQUIREMENTS

The True 3Å media is designed to induce laminar flow under all conditions. This results in a flow profile, which causes airborne particles smaller than approximately 800 microns, to pass freely through the rotor media (See Figure 10).

FIGURE 10. Comparison of laminar and turbulent flow profiles in the transfer media.

Self-Cleaning Feature

As the True 3Å rotor operates between two opposing air streams, the continuous reversal of airflow results in a very efficient “self-cleaning” process. This process is further enhanced by the very high velocity of the airflow in the purge section. As a result, only minimal filtration is required for efficient operation of the True 3Å unit under conditions encountered most typically in commercial and institutional buildings.

Return Air stream

For applications where the return air is relatively clean (such as general office areas), no filtration is required prior to the True 3Å energy wheel. In industrial or institutional applications where the return air contains bacteria, lint, oil mist, or animal hair, the appropriate filtration must be incorporated. Please contact SEMCO Incorporated for specific recommendations.

Outdoor and Supply Air streams

An insect screen should be placed behind the outdoor air intake louver in order to prohibit large items such as insects, leaves and debris from entering the True 3Å energy wheel. It is also recommended that low efficiency (20 - 30 percent), cleanable or pleated filters be provided prior to the True 3Å energy wheel.
ODORS AND CONTAMINANTS

The True 3Å product was specifically developed for applications involving contaminated air streams. Its field adjustable purge section and four pass non-wearing labyrinth sealing system limits “air stream cross-contamination” to less than .04 percent of the exhaust air concentration by volume.

“Selective adsorption,” the ability to transfer water vapor to and from the exhausted air stream while allowing other gaseous contaminants to pass unadsorbed, is a necessity for most all energy recovery applications. Recirculating some portion of these contaminants back to the space is undesirable since it reduces the dilution ventilation efficiency (requiring more ventilation air), can cause buildup of odors and, in some applications, result in an unhealthy environment.

The True 3Å wheel provides selective adsorption through the application of a 3-angstrom molecular sieve desiccant material. Desiccants such as silica gel, activated alumina, oxidized aluminum, and even other types of molecular sieves, do not provide selective adsorption.

Adsorbents trap water vapor and/or other components within their complex internal surface area, which is comprised of a network of holes or “pores.” “Molecular sieves” are different than all other desiccants. Their “pore diameter” is completely uniform and in the case of a 3Å molecular sieve, it can be controlled to precisely 3 angstroms. This configuration excludes the adsorption of molecules that have a kinetic diameter greater than 3 angstroms (practically all contaminants) while having a strong affinity for and adsorbing water vapor (2.8 angstroms).

<table>
<thead>
<tr>
<th>Pollutant Tested</th>
<th>Pollutant Concentration*</th>
<th>Measured Cross-Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isopropanol</td>
<td>20 ppm</td>
<td>None</td>
</tr>
<tr>
<td>Methyl-Isobutyl-Ketone</td>
<td>1840 ppb</td>
<td>None</td>
</tr>
<tr>
<td>Xylenes</td>
<td>7100 ppb</td>
<td>None</td>
</tr>
<tr>
<td>Carbon Dioxide</td>
<td>500 ppm</td>
<td>None</td>
</tr>
<tr>
<td>Propane</td>
<td>82 ppm</td>
<td>None</td>
</tr>
<tr>
<td>Sulfur Hexafluoride</td>
<td>212 ppm</td>
<td>None</td>
</tr>
<tr>
<td>Water Vapor</td>
<td>4000 ppm</td>
<td>80%</td>
</tr>
</tbody>
</table>

*Concentrations selected by GTRI to reflect worst case for typical application

**TABLE 5.** A summary of independent testing conducted by the Georgia Tech Research Institute confirming the ability of the True 3Å wheel to avoid contaminant cross-contamination. For more information, request a copy of the GTRI cross-contamination report.
WHEEL SPEED CONTROL

An important design advantage provided by rotary energy recovery technology is the ability to control performance by varying the rotational speed of the rotor media. True 3Å utilizes an A/C frequency inverter and temperature sensors to control the leaving air temperature during the various modes of operation.

**FIGURE 11.** Example of wheel speed modulation.

Avoiding Frost Formation and Condensation

For applications in extremely cold outdoor air conditions, the risk of frost formation should always be analyzed. True 3Å provides a significant advantage over sensible only recovery (temperature only) devices. It dehumidifies the exhaust air stream as it is cooled. This prohibits the exhaust air stream from reaching saturation under all but extreme conditions. If the saturation condition is avoided, frost will not form on the exchange surface.

Frosting can also be avoided during the extreme conditions by monitoring the exhaust air temperature and reducing the recovery effectiveness by the amount required to avoid saturation. Additionally, frosting can be avoided by preheating the outdoor air, heating the return air or bypassing the exchanger. Preheating or speed control are the most common methods.
Preheating to Avoid Frost Formation

Applications that involve humidity control during the heating season (above 30 percent relative humidity) and when the outdoor air temperature is frequently below 0°F, preheating the outdoor air to avoid frost formation is usually the most energy efficient approach. This is because the total energy wheel is allowed to operate at full recovery on very cold days, thereby providing for maximum humidification recovery. Reducing the wheel speed to cut temperature recovery also reduces the latent recovery.

The preheat temperature required is determined by:

1. Locating the return air condition on a psychrometric chart
2. Drawing a line tangent to the saturation curve
3. Connecting to the heating design outdoor air humidity content
4. Reading the dry bulb intercept value, as shown in Figure 12, line RA-OA<sub>1</sub>
5. Preheating the outdoor air to the dry bulb intercept value, as shown by Figure 12, line OA<sub>2</sub>-OA<sub>1</sub>

**Condition OA<sub>1</sub>: No frosting at full recovery**

As the outdoor air temperature drops (OA<sub>1</sub> to OA<sub>2</sub>), speed modulation slows the wheel down reducing the heat transfer effectiveness thus ensuring that exhaust air does not reach saturation (condition EA<sub>2</sub>). This eliminates both condensation and frosting.

**FIGURE 12.** Example of preheat or wheel speed modulation to avoid frost formation.
Controlling Wheel Speed To Avoid Frost Formation
Applications where humidification is not provided during the heating season (below 30 percent RH during cold days) and where the number of hours below 0°F each year are few, varying wheel speed to avoid frost formation is probably the best choice.

The dew point control set-point is determined by:

1. Locating the return air condition (RA) that exists when the winter outdoor air design condition is reached.
2. Plot the RA point on the psychrometric chart and draw a line between it and the winter design point.
3. Determine the higher dry bulb temperature at which this line intercepts the saturation curve (EA₂ on Figure 12).
4. Add 2°F to this temperature and this becomes the control (winter) set-point.

Avoiding Overheating (Economizer Cycle)
During the Spring and Fall seasons, when the outdoor air temperature is close to that being supplied to the space, the True 3Å control system will slow the media rotational speed in response to a supply air set-point. This decreases the recovery effectiveness by the amount required to provide the desired supply air temperature (See Figure 11).

Automatic Summer - Winter Change Over
By monitoring the difference between the outdoor air condition and the return air condition, the cooling mode is selected whenever the outdoor air is warmer than the return air. This calls for full recovery effectiveness once again. Full recovery is maintained automatically until the outdoor air condition drops to the point where the economizer cycle is most efficient.

Condensation on Sensible Only Wheels
Variable wheel speed and reheat approaches can be used for sensible energy wheels. Consult SEMCO LLC for assistance.
SENSIBLE WHEEL PERFORMANCE

The performance chart shown below presents the performance for the SEMCO TS series of sensible (temperature transfer only) energy recovery wheels. This performance chart would be utilized along with the selection procedure, outlined on pages 8 through 10 of this brochure for selection of a TE3 series total energy (temperature and moisture transfer) wheel, to calculate supply and exhaust air efficiencies, dry bulb temperature conditions and pressure loss data. Since sensible only wheels are not designed to transfer moisture, the supply and exhaust air humidity content is equal to that of the outdoor and return airstreams respectively. Some moisture will be transferred if condensation occurs on the surface of the TS wheel and this situation should be avoided in most cases (See “Condensation and Frosting”).

**FIGURE 13.** Performance charts for TS series sensible only recovery wheels.
SENSIBLE WHEEL APPLICATIONS

Sensible wheels should only be applied to applications where the transfer of moisture is undesirable. This is due to the fact that the True 3Å total energy wheel is approximately the same cost, but offers the advantage of latent recovery and the associated frost control advantage, which makes it the product of choice for even heating mode only applications.

Examples of sensible only applications include indirect evaporative cooling, direct/indirect evaporative cooling, desiccant based cooling (second wheel) and in the reheat position in the SEMCO EPD system concept.

The common element for all of these applications is the importance of avoiding any moisture transfer. To avoid moisture transfer, it is critical that the aluminum wheel media be carefully coated to avoid the inherent oxidation that would otherwise take place over time, turning a sensible wheel into a moderately effective latent wheel. As a result, all SEMCO TS sensible only wheels are made from a polymer coated aluminum substrate, which is carefully coated prior to being formed into the honeycomb transfer media.

CONDENSATION & FROSTING

Unlike the True 3Å total energy wheel where the supply air leaving the wheel follows a straight path between the return air and the outdoor air, a plot of the supply air condition leaving a sensible only wheel on a psychrometric chart resembles that of a chilled water coil. Since no moisture is transferred by a sensible wheel, the temperature of the air streams are changed as the sensible energy is exchanged, but the moisture level remains constant unless the supply air or exhaust airstreams are cooled to below their dew points.

If this occurs, one of three things will happen:

1. If the exhaust air stream is cooled to less than approximately 20°F below its dew point, and if the leaving temperature of the air stream is above 32°F, a thin film of condensate will form on the vast surfaces of the wheel media, and this condensate will re-evaporate into the warmed supply air stream. If this moisture transfer is a problem, it can best be avoided by limiting the exhaust side recovery with controls to vary wheel speed based on a dew point temperature sensor.

2. If the exhaust air stream is cooled more than 20°F below its dew point, and if the leaving temperature of the air stream is above 32°F, some condensate will re-evaporate into the warmed supply air stream and the remainder will blow off of the wheel surface. This is not advised and, as a result, the variable wheel speed controller should once again be applied.

3. If the exhaust air stream is cooled below 32°F and reaches its dew point, frost may form on the face of the wheel, reducing airflow. Preheat should be applied in this case to avoid cooling the exhaust air stream below its dew point.
CLEANING THE WHEEL MEDIA

The SEMCO True 3Å energy recovery wheel has been designed so that a laminar flow is maintained within the transfer media at all operating conditions. This means that the air and all other particles in the air stream pass straight through the wheel.

Due to the laminar flow profile through the True 3Å energy wheel, any collection of dust or particulate matter will occur at the entering and leaving edges of the transfer media. Such buildup can usually be vacuumed, purged with compressed air or wiped from the rotor surface. In rare cases where a more thorough cleaning is required, low temperature steam or hot water and detergent may be used. Consult SEMCO for instructions when using cleaning methods other than compressed air or vacuuming.

INSTALLATION GUIDELINES

Provisions should be made to allow access to all four sides of the module to facilitate seal adjustment and routine inspection.

Locate the A/C inverter control panel in a dry, conditioned space, which is clearly visible to the operations personnel. A rotation detector should be included as a part of the control package for all critical applications.

The purge section must always face the conditioned airside of the system. Rotation is such that a spot on the media in the return air section would rotate towards the purge section without first passing into the supply section.

Carefully review the purge, fan location and filter recommendations covered by this brochure prior to completing any design. Select the appropriate control option for the application. Please consult SEMCO for any additional design assistance required.

Consult SEMCO for design recommendations with applications involving hazardous contaminants, exhaust air temperatures in excess of 180°F and/or high humidity conditions (drying ovens, swimming pools, etc.).
Mounting Arrangements

The True 3Å units can be mounted in six different positions (see Figure 14). The number of support points required for horizontal mounting may vary depending on the size of the unit. Consult SEMCO for support details.

When installing an True 3Å unit, the purge section must always face the conditioned airside of the system. Rotation is such that a spot on the media in the return air section would rotate towards the purge section without first passing into the supply section.

WHEEL DRIVE OPTIONS

There are three different control options that can be ordered with the Total Energy Recovery unit:

1) No Controls:
   Power is connected directly to the motor. The wheel rotates at a constant speed (20 rpm).

2) Variable Frequency Drive (VFD) ONLY:
   SEMCO ships a pre-qualified variable frequency drive with the unit for field mounting. The VFD has the same voltage as the motor and can modulate the motor from 20 rpm to 1/4 rpm. Four temperature sensors (one in each air stream), and a temperature controller must be field provided, mounted, wired and programmed.

3) Variable Frequency Drive (VFD) & Controls:
   SEMCO ships the same variable frequency drive mentioned above, along with four temperature sensors and a solid-state controller with the module. All of these accessories are to be field mounted and wired. The advantage of this option is that it is a pre-packaged stand-alone system. A rotation detector can be ordered with any of the control options mentioned above. This rotation detector will ship with the unit for field mounting.
### Ordering Key

**Type of Unit**
- TE3: Total Energy Wheel
- TS: Sensible Only Energy Wheel

**Unit Model Number**
- 3, 5, 9, 13, 18, 24, 28, 35, 43, 46, 56, 70

**Purge Index Setting**
- 0, 1, 2, 3, 4, 5, 6, 7

**Unit Mounting Arrangement**
- A, B, C, D, E, F

**Motor Type**
- 0: 208/230V/1Ph/60Hz, Variable Speed, With Inverter
- 1: 208/230V/3Ph/60Hz, Variable Speed, With Inverter
- 2: 460V/3Ph/60Hz, Variable Speed, With Inverter
- 3: 208-230V/3Ph/60Hz, Variable Speed, Without Inverter
- 4: 460V/3Ph/60Hz, Variable Speed, Without Inverter
- 7: 208-230V/3Ph/60Hz, Constant Speed
- 8: 460V/3Ph/60Hz, Constant Speed

Note: Not all motors are available in all sizes

**Temperature Controller**
- 0: No controller
- 1: 24V/1Ph with 4 Point Sensors
- 2: 120V/1Ph with 4 Point Sensors
- 3: 24V/1Ph with Averaging SA & EA Sensors
- 4: 120V/1Ph with Averaging SA & EA Sensors

**Rotation Detector**
- 0: No rotation detector
- 1: 24V/1Ph
- 2: 120V/1Ph
PERFORMANCE DATA FOR TE3 TRUE 3Å & TS WHEELS

<table>
<thead>
<tr>
<th>Velocity fpm</th>
<th>Efficiency %</th>
<th>Press. Drop in.wg</th>
<th>Air Flow Rate (in cfm)</th>
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<tr>
<td>300</td>
<td>88.0</td>
<td>0.29</td>
<td>840, 1,590, 2,580, 3,930, 5,430, 7,140, 8,490, 10,560, 12,870, 13,920, 16,800, 21,120</td>
</tr>
<tr>
<td>400</td>
<td>86.0</td>
<td>0.37</td>
<td>1,120, 2,120, 3,440, 5,240, 7,240, 9,520, 11,320, 14,080, 17,160, 18,560, 22,400, 28,160</td>
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<td>500</td>
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<td>900</td>
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UNIT DIMENSIONS

SIZE 13-70

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<thead>
<tr>
<th>Wheel Size</th>
<th>Dimensions (inches)</th>
<th>Net Wt. (lbs.)</th>
<th>Flow area / side, ft²</th>
<th>Nominal cfm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
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<td>520</td>
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<td>9</td>
<td>63.8, 70.2, 20.0, 31.2, 30.2</td>
<td>700</td>
<td>8.6</td>
<td>7,000</td>
</tr>
</tbody>
</table>

SIZES 3, 5, 9

Mounting Arrangements A, B

Mounting Arrangements C, D, E, and F

<table>
<thead>
<tr>
<th>Wheel Size</th>
<th>Dimensions (inches)</th>
<th>Net Wt. (lbs.)</th>
<th>Flow area / side, ft²</th>
<th>Nominal cfm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>V: 75.8, W: 21.0, X: 33.8, Y: 40.0, Z: 36.9</td>
<td>1,070</td>
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<td>46</td>
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<td>4,680</td>
<td>70.4</td>
<td>56,000</td>
</tr>
</tbody>
</table>
SAMPLE SPECIFICATION

A. Total Energy Recovery Wheel Unit - The rotor media shall be made of aluminum, which is coated to prohibit corrosion. All media surfaces shall be coated with a non-migrating solid adsorbent layer prior to being formed into the honeycomb media structure to ensure that all surfaces are coated and that adequate latent capacity is provided. The media shall have a flame spread of less than 25 and a smoke developed of less than 50 when rated in accordance with ASTM E84. In addition to the desiccant coating that is applied to the surfaces of the aluminum substrate, the two faces of the total energy recovery wheel shall be covered and sealed with a two part polymer heavy duty coating specifically chosen for chemical resistance.

The desiccant shall be inorganic and specifically developed for the selective adsorption of water vapor. The desiccant shall utilize a 3A molecular sieve certified by the manufacturer to have an internal pore diameter distribution which limits adsorption to materials not larger than the critical diameter of a water molecule (2.8 angstroms).

Submit certification by a qualified independent organization documenting equal sensible and latent recovery efficiencies conducted in accordance with ASHRAE 84-78P and the results presented in accordance with ARI 1060 standards.

An independent wheel test from a credible test laboratory shall document that the desiccant material utilized does not transfer pollutants typically encountered in the indoor air environment. The cross-contamination and performance certification reports shall be provided upon written request for engineering review.

Media Cleaning - The media shall be cleanable with low-pressure steam (less than 5 PSI), hot water or light detergent, without degrading the latent recovery. Dry particles up to 800 microns shall pass freely through the media.

Purge Sector - The unit shall be provided with a factory set, field adjustable purge sector designed to limit cross contamination to less than .04 percent of that of the exhaust air stream concentration when operated under appropriate conditions.

Rotor Seals - The rotor shall be supplied with labyrinth seals only, which at no time shall make contact with any rotating surface of the exchanger rotor face. These multi-pass seals shall utilize four labyrinth stages for optimum performance.

Rotor Support System - The rotor media shall be provided in segmented fashion to allow for field erection or replacement of one section at a time without requiring side access. The media shall be rigidly held in place by a structural spoke system made of extruded aluminum.

Rotor Housing - The rotor housing shall be a structural framework, which limits the deflection of the rotor due to air pressure loss to less than 1/32". The housing is made of galvanized steel to prevent corrosion. The rotor is supported by two pillow block bearings which can be maintained or replaced without the removal of the rotor from its casing or the media from its spoke system.

Optional Temperature Control Panel - Variable speed control shall be accomplished by the use of an A/C inverter. The inverter shall include all digital programming with a manual speed adjustment on the front of the inverter. The drive system shall allow for a turndown ratio of 100:1 (20 rpm to 1/5 rpm). The control system shall include four linearized
thermistor sensors as follows:

- Supply air temperature sensor;
- Differential summer/winter changeover sensors mounted in the outdoor and return air streams;
- Frost prevention sensor located in the exhaust air stream.

Optional Rotation Detector - A 24VAC rotation detector sensor will be mounted at the wheel and wired to the detector in the main electrical panel.

Optional Digital Performance Display Module - Digital read out confirming the effectiveness of the energy wheel via temperature readings recorded by these sensors and control set-points shall be displayed by the control panel.

B. Warranty - Please see the terms and conditions for your order or contact service.semco@flaktwoods.com.
Wheel Configuration Checklist

Please check one:

☐ Hold for Approval  ☐ Release for Production

Signature ________________________________

TYPE OF UNIT
TE3: Total Energy Wheel
TS: Sensible Only Energy Wheel

UNIT MODEL NUMBER
3, 5, 9, 13, 18, 24, 28, 35, 43, 46, 56, 70

PURGE INDEX SETTING
0, 1, 2, 3, 4, 5, 6, 7

UNIT MOUNTING ARRANGEMENT
A, B, C, D, E, F

MOTOR TYPE
0: 208/230V/1Ph/60Hz, Variable Speed, With Inverter
1: 208/230V/3Ph/60Hz, Variable Speed, With Inverter
2: 460V/3Ph/60Hz, Variable Speed, Without Inverter
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4: 460V/3Ph/60Hz, Variable Speed, Without Inverter
7: 208-230V/3Ph/60Hz, Constant Speed
8: 460V/3Ph/60Hz, Constant Speed
Note: Not all motors are available in all sizes

TEMPERATURE CONTROLLER
0: No controller
1: 24V/1Ph with 4 Point Sensors
2: 120V/1Ph with 4 Point Sensors
3: 24V/1Ph with Averaging SA & EA Sensors
4: 120V/1Ph with Averaging SA & EA Sensors

ROTATION DETECTOR
0: No rotation detector
1: 24V/1Ph
2: 120V/1Ph

RA: Return Air
SA: Supply Air
OA: Outside Air
EA: Exhaust Air
SEMCO® is a global leader in air management. We specialize in the design and manufacture of a wide range of air climate and air movement solutions. Our collective experience is unrivaled.

Our constant aim is to provide systems that precisely deliver the best indoor air quality and performance, as well as maximize energy efficiency.

SEMCO® A Fläkt Woods Company
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Columbia, Missouri 65201 USA
573 443 1481
sales.semco@flaktwoods.com

To learn more about SEMCO offerings and to contact your nearest representative please visit www.semcohvac.com

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