IPE5 ENTHALPY PLATE EXCHANGER MANUAL
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ABOUT THIS MANUAL

This manual should be used as your main reference through the Installation, operation and maintenance of your new IPE5 enthalpy plate exchanger.

By following the instructions listed in this document, years of economical and satisfactory operation will be obtained. Please read this manual thoroughly. Several models are described in this publication. Some details of your model may be slightly different than the ones shown as the illustrations are typical ones.

Please take note that this manual uses the following symbols to emphasize particular information:

**WARNING:** Identifies an instruction which, if not followed, might cause serious personal injuries including possibility of death.

**CAUTION:** Denotes an instruction which, if not followed, may severely damage the unit and/or its components.

**NOTE:** Indicates supplementary information needed to fully complete an instruction.

If more information is needed, please contact your local Innergy tech Sales Representative or the Innergy tech Service Department.

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**NOTE:** Due to ongoing research and development, Innergy tech reserves the right to modify specifications and dimensions without prior notice.
WINNERGY PRO
SELECTION SOFTWARE

The FREE Winnergy Pro selection software is a powerful tool developed by the Innergy tech sales and R&D teams.

Based on your entering conditions (airflow, temperatures and humidity), this easy to use and intuitive software gives you quick and complete results with just the click of a button.

Applied to our IPE5 Enthalpy plate exchanger, the Winnergy Pro selection software enables you to get instant performance and pressure drop results on all available dimensions and spacings. The program’s unique feature also lets you switch instantly between our AHRI certified enthalpy or sensible plates or even enthalpy wheels or heat pipes for the best possible selection; every time.

Figure 1
Winnergy Pro Selection Software
1. THE IPE5 ENTHALPY PLATE EXCHANGER

The IPE5 plate exchanger offers many improvements over our previous designs. Featuring our next generation Innergy RC135 membrane, the IPE5 is now offering greatly improved effectiveness numbers to help you reach ASHRAE 90.1 requirements easily. Furthermore, thanks to a completely redesigned assembly and fully automated production equipment, the pressure drops were reduced by up to 30%.

With a total of 8 square dimensions, 3 different spacings and totally adjustable width, the IPE5 plate exchanger pushes the barrier even further and gives you the best design flexibility ever available. Its robust construction now enables the manufacturing of plate exchangers up to 72" (6 feet) long in just one section. Not only does this make the IPE5 the biggest enthalpy plate exchanger of the industry, but fewer sections also mean a simpler and faster installation in the ventilation unit.

Moreover, many of the IPE5 square dimensions are made to the exact same outer dimensions as our renowned Hoval sensible plate exchanger line, making it possible for you to offer one AHU design for sensible only, or total energy recovery.

Now offering improved AHRI 1060 certified effectiveness as well as the best pressure drops and design flexibility of the industry all for an unbeatable price, the IPE5 plate exchanger represents the very best the industry can offer when it comes to enthalpy plate exchangers.
What's new

New and greatly improved Innergy RC135 membrane for improved effectiveness.

Completely redesigned assembly for up to 30% pressure drop improvements.

Robust construction for plate exchangers up to 72” long in one section.

Features

3 different spacings to suit all of your different application needs (0.1”, 0.14” & 0.16”)

From 17” to 50” square dimensions available (total of 8 square dimensions)

Completely adjustable width (up to 72” in one section)

Pressure differential limit: 5”WC for 0.14” and 0.16” spacing 2”WC for 0.1” spacing

AHRI 1060 certified for guaranteed performances.

UL Recognized Component: Tested under UL723 by the UL laboratory & bear the UL Certification Mark (fire resistance).

Membrane will not promote the growth of mold or bacteria (Successfully passed AATCC30-2013).

Standard 5 years warranty (10 years also available)

Square sizes that match perfectly with our Sensible Hoval plate exchangers’ product line.
2. INNERGY TECH
IRC135 MEMBRANE

A natural evolution, the Innergy RC135 mem-
brane pushes the barrier even further with our best sensible and total energy recovery
to date. Using an improved version of our proprietary polymeric desiccant, the Innergy
RC135 membrane incorporates this new desiccant technology through a fiber based
membrane that ends up, once the polymer-
ization process is complete, impermeable
to air but highly permeable to water.

It should be noted that the highly water
selective polymer desiccant makes it
impossible to transfer other harmful
contaminants (only water vapor is absorbed
and transferred). The membrane layer acts
as a physical wall that separates the hot and
humid airflow from the cold and dry one.
Water (latent energy) transfer is based on
the difference in vapor pressures of both
airflows. The Innergy RC135 membrane,
constantly seeking to balance the pressures,
absorbs water from the high pressure side
and releases it on the low pressure side.
Heat (sensible energy) transfer is made
possible by the very small thickness (only
0.005”) of the membrane as well as very
good convection and conduction coefficients
within the exchanger.

Figure 3
Innergy RC135 membrane

Air molecules
Water molecules
Air contaminants
3. IPE5 CONSTRUCTION DETAILS

Our IPE5 Enthalpy plate exchangers are composed of the following main components:

1. Innergy RC135 membrane: The most important component of our enthalpy plate exchangers, the Innergy RC135 membrane is responsible for all energy transfer (please refer to section 2 for more details on the membrane).

2. Special Aluminum mesh: While not responsible for any energy transfer, the aluminum mesh is a critical part of our IPE5 Enthalpy exchangers. Its opening size and corrugation pattern as well as how it’s assembled with the Innergy RC135 Membrane directly affect how well the IPE5 performs. The aluminum mesh is also responsible to ensure a precise and consistent spacing between each membrane layer for the lowest pressure drops.

3. Custom corner extrusions: Our special aluminum corner extrusions (figure 6) contribute to the plate exchanger overall rigidity. Its hollow section enables you to use screws for the plate exchanger’s installation with no risk of creating unwanted cross leakage. Its 45° angled corner also facilitates installation and reduces the diagonal dimension.

4. Corner sealant: Our clear 2 components sealant results in a silicone-free exchanger construction. It’s casting process take advantage of the resin’s liquid state and special communication path along the length of the aluminum extrusions for a mess-free, self-leveling and perfect corner seal every time. Once sets, the resin becomes rock hard and highly resistant to chemical attacks.

5. Internal stiffener plates: IPE5 exchangers longer than 15.75 inches will be equipped with internal stiffener plates for a greater rigidity of the assembly.

6. End plates: 7/8” wide aluminum end plates complete the assembly and should be used for lifting the plate exchanger (for further instructions on handling, please refer to the section 9 of this manual).
4. PERFORMANCE CONTROL

4.1. Frost control

4.1.1 THE COLD CORNER

The cross flow nature of a plate exchanger leads in an important variation of its leaving air temperature. Using computer calculations, it is possible to show this variation (figure 5). The coldest area of a plate exchanger (called the cold corner) is always at the junction of the entering outside air and leaving return air. Considering this cold corner effect, it is important to place your exhausts sensors in the center of the air duct, as far from the plate as possible but before the next in line component for a good average temperature reading. When space is an issue, average temperature sensors can be used or the sensor placed at the cold corner (6" (150mm) behind the exchanger and 6" (150mm) from the very corner) while using adjusted cold corner set points.

4.1.2 PREHEAT STRATEGY

The frost threshold (minimum outside air temperature) set point should be based on the return temperature and relative humidity as shown in table 1 below.

<table>
<thead>
<tr>
<th>Return Air RH%</th>
<th>Return Air Dry bulb temperature °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>68 (20)</td>
<td>72 (22)</td>
</tr>
<tr>
<td>75 (24)</td>
<td>79 (26)</td>
</tr>
<tr>
<td>20%</td>
<td>-4 (-20)</td>
</tr>
<tr>
<td>30%</td>
<td>12 (-11)</td>
</tr>
<tr>
<td>40%</td>
<td>23 (-5)</td>
</tr>
<tr>
<td>68 (20)</td>
<td>72 (22)</td>
</tr>
<tr>
<td>75 (24)</td>
<td>79 (26)</td>
</tr>
<tr>
<td>20%</td>
<td>21 (-6)</td>
</tr>
<tr>
<td>30%</td>
<td>32 (0)</td>
</tr>
<tr>
<td>40%</td>
<td>39 (4)</td>
</tr>
</tbody>
</table>

Table 1: Preheat control : Frost threshold temperatures (T1) depending on return air conditions, based on RH1 = 75%, Sensible eff. = 70.3%. Latent eff. = 53%

As shown above, the return relative humidity number is the most important factor when trying to optimise heating energy savings in winter. Without surprise, the lower the return RH, the lower the frost threshold of the exchanger will be. Quite interesting to note however is the fact that, since warmer air will hold more moisture for a given relative humidity, its frost threshold will be higher.

4.1.3 FACE AND BYPASS STRATEGY

The face and bypass dampers should be modulated based on a minimum exhaust air temperature (T4).

As shown in table 2, the exhaust set point will depend on the return air temperature and relative humidity.

Important to note is that the set point temperatures shown are average exhaust air temperatures leaving the plate exchanger. For best results, the temperature sensor should be installed as far as the enthalpy plate as possible but before the next in-line item or an average temperature sensor should be used.

<table>
<thead>
<tr>
<th>Return Air RH%</th>
<th>Return Air Dry bulb temperature °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>68 (20)</td>
<td>72 (22)</td>
</tr>
<tr>
<td>75 (24)</td>
<td>79 (26)</td>
</tr>
<tr>
<td>20%</td>
<td>21 (-6)</td>
</tr>
<tr>
<td>30%</td>
<td>32 (0)</td>
</tr>
<tr>
<td>40%</td>
<td>39 (4)</td>
</tr>
<tr>
<td>68 (20)</td>
<td>72 (22)</td>
</tr>
<tr>
<td>75 (24)</td>
<td>79 (26)</td>
</tr>
<tr>
<td>20%</td>
<td>25 (-4)</td>
</tr>
<tr>
<td>30%</td>
<td>36 (2)</td>
</tr>
<tr>
<td>40%</td>
<td>43 (6)</td>
</tr>
</tbody>
</table>

Table 2: Face & Bypass control : Minimum Exhaust temperature (T4) depending on return air conditions, based on RH1 = 75%, Sensible eff. = 70.3%. Latent eff. = 53%
4.1.4 SPECIAL FROST CONTROL CONSIDERATION FOR HORIZONTALLY INSTALLED EXCHANGERS

IPE5 plate exchangers used with side-by-side airflows per figure 20 (section 8.7) may only use the face and bypass frost control method for locations with ASHRAE heating dry bulb (99%) temperatures above the frost threshold given in table 1.

For areas with expected colder temperatures than the IPE5 frost threshold, preheat should be used.

4.2. Free cooling

Free cooling (or economizer) operations can be accomplished with our IPE5 exchangers by using a bypass area with face and bypass dampers on the outside/supply air side only. The outside air modulation can be done based on the outside air VS return air dry bulb or enthalpy comparison. See the following section 4.3 as well as figure 8 for more information.

NOTE: Just like frost control, face and bypass dampers on the return/exhaust air side are not necessary for free cooling operation.
4.3 Sequence of Operation

**COOLING MODE:** When outdoor air temperature is greater than the return air temperature, the IPE5 operates in cooling mode at its full effectiveness (bypass fully closed).

**FROST CONTROL MODE:** When the outdoor air (T1) or exhaust air (T4) temperature reaches the frost control setpoint (X1, see table 1 or 2 for recommended temperatures), the preheat coil or face and bypass is modulated in order to avoid ice formation within the exchanger’s media.

**FREE COOLING (ECONOMIZER) MODE:** When outdoor air temperature (T1) is lower than the return air temperature (T3) but supplied air temperature (T2) reaches the free cooling setpoint (X2, defined by user), the face and bypass is modulated in order to prevent the supplied air (T2) from exceeding the free cooling setpoint (X2).

**HEATING MODE:** When outdoor air temperature (T1) is lower than the return air temperature (T3); when the outdoor air (T1) or exhaust air (T4) temperature is above the frost setpoint (X1, given in table 1 or 2) and supplied air temperature (T2) is below the free cooling setpoint (X2, defined by user), the IPE5 operates in heating mode at its full effectiveness (bypass fully closed).

**Notes:** Frost control setpoints (X1) are given in table 1 of section 4.2.1 for the preheat strategy or table 2 of section 4.2.2 for the face and bypass strategy.

The free cooling setpoint (X2) is defined by the engineer or end user based on the building heat gains.

This sequence of operation is based on dry bulb temperatures only for simplicity and greater reliability through time. As an alternate solution, outdoor air and return air enthalpy values can be used for advanced free cooling operations.
5. PRESSURE DIFFERENTIAL

5.1 What is the pressure differential

The pressure differential, directly affected by the fan locations, is defined as the difference in the static pressures the exchanger will see between the two air streams.

As shown on figure 9, the static pressure will vary before and after the plate exchanger for both air streams and therefore will be different for each of the four corner locations.

Note that the pressure differential should not be confused with the pressure drops, defined as the difference of the static pressures before and after the plate exchanger within the same airstream.

The maximum pressure differential is simply the highest value obtained when considering all four corners.

5.2 Pressure differential limits

While the IPE5 enthalpy plate exchanger offers a very good resistance to pressure differentials. Caution must be taken during the AHU design stage to avoid exceeding the following limits:

Maximum Pressure Differential must not exceed 2” WC (500Pa) when using the 0.1” (2.6mm) spacing.

Maximum Pressure Differential must not exceed 5” WC (1245Pa) when using the 0.14” (3.6mm) or 0.16” (4.1mm) spacings.

Figure 9
Pressure differential diagram
5.3 Pressure differential calculation example

If we use figure 9 values, we obtain the following:

**Pressure differential at corner #1**
Static Pressure 1 (SP1) - Static Pressure 4 (SP4) = P. diff.1
(-2.5"WC) - (4"WC) = 1.5" WC

**Pressure differential at corner #2**
Static Pressure 2 (SP2) - Static Pressure 4 (SP4) = P. diff.2
(-3.5"WC) - (-4"WC) = 0.5"WC

**Pressure differential at corner #3**
Static Pressure 2 (SP2) - Static Pressure 3 (SP3) = P. diff.3
(-3.5"WC) - (-3"WC) = -0.5"WC

**Pressure differential at corner #4**
Static Pressure 1 (SP1) - Static Pressure 3 (SP3) = P. diff.4
(-2.5"WC) - (-3"WC) = 0.5"WC

Since the highest value of the four pressure differentials is 1.5"WC, this is the value that should be considered for the core pressure differential limitation. Note that this value is below 2" WC and so would be suitable for all plate spacings (0.1", 0.14" & 0.16").
6. DIMENSIONS

6.1. Available Dimensions

The IPE5 Enthalpy plate exchanger is available in eight (8) square sizes and three (3) different spacings. Single plate construction is used for up to 25” (638 mm) square size and modular construction, using four (4) smaller plates, for up to 50” (1276 mm) square.

When the required exchanger exceeds 72” (1829 mm) in stacked height (including its casing), more than one section will be provided, sections should be assembled together per section 8.4 (Joining sections).

<table>
<thead>
<tr>
<th>Square IPE5 Model</th>
<th>17</th>
<th>19</th>
<th>24</th>
<th>25</th>
<th>34</th>
<th>40</th>
<th>48</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Hoval Model</td>
<td>N.A.</td>
<td>SV-050</td>
<td>SV-060</td>
<td>N.A.</td>
<td>SV-085</td>
<td>SV-100</td>
<td>SV-120</td>
<td>N.A.</td>
</tr>
<tr>
<td>Square (S1, S2) (in/mm)</td>
<td>16.73 (425)</td>
<td>19.33 (491)</td>
<td>23.62 (600)</td>
<td>25.15 (638)</td>
<td>33.46 (850)</td>
<td>39.37 (1000)</td>
<td>47.25 (1200)</td>
<td>50.25 (1276)</td>
</tr>
<tr>
<td>Diagonal (D) (in/mm)</td>
<td>22.61 (574)</td>
<td>26.29 (668)</td>
<td>32.36 (822)</td>
<td>34.47 (876)</td>
<td>46.28 (1176)</td>
<td>54.64 (1388)</td>
<td>65.76 (1670)</td>
<td>70 (1778)</td>
</tr>
<tr>
<td>Width or Height (H) (in/mm)</td>
<td>Totally Adjustable from 6” to 72” using 1/2” increments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spacing (in/mm)</td>
<td>0.1 (2.5)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0.14 (3.6)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>0.16 (4.1)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* Exchangers longer than 72” (1829mm) will be shipped in multiple sections.

Table 3
IPE5 Enthalpy Plate Exchanger Dimensions
6.2. IPE5 Enthalpy Plates VS Hoval Sensible Plates

For unitary or semi-custom air handling units, most of the IPE5 enthalpy plate square sizes were selected to make sure they would match perfectly with our Hoval sensible plate offering. This enables the AHU manufacturer to offer an enthalpy plate or sensible plate using just one unit design. Please refer to the above table 3 for the corresponding Hoval model for each of the IPE5 available sizes.

**NOTE:** The fit between the IPE5 enthalpy exchanger and its Hoval sensible plate counterpart is based on the square dimensions. Due to its optimized extrusion design, the diagonal of the IPE5 will be slightly smaller in all cases.

7. INNERGY TECH IPE5 TERMINOLOGY

**IPE5 IDENTIFIC CODE:**

IPE5-IM-72H-25S-0.14

**IM:** Innergy tech RC135 membrane

**72H:** Overall width (inches) including the casing.

***Note that for horizontal installations (side-by-side airflows) this dimension becomes the exchanger height. Adjustable per 1/2” (12.6mm) increments, up to 72” (1829mm) in a single section.

**25S:** Square dimension (inches) including the casing. Available squares are 17” (425mm), 19” (491mm), 24” (600mm), 25” (638mm), 34” (850mm), 40” (1000mm), 48” (1200mm) and 50” (1276mm).

**0.14:** Plate exchanger spacing (inches). Available spacings are 0.1” (2.5mm), 0.14” (3.6mm) & 0.16” (4.1mm).
8. INSTALLING THE IPE5 ENTHALPY PLATE EXCHANGER

8.1. Planning for the IPE5 installation (fan locations)

For simplicity, all the diagrams of this section show the outside air coming from the top left and return air coming from the bottom left of the unit. Due to the crossflow nature of the IPE5 enthalpy plate exchanger, your entering air locations may differ from our diagram. The important factor always remains the fan location VS the plate exchanger and entering air location for each air stream.

**DRAW THROUGH – DRAW THROUGH CONFIGURATION** Our recommended arrangement. Will lower the air pressure drops through the AHU and lead to a low pressure differential at the plate exchanger. Ideally, the static pressures on the outside/supply air side should be higher compare to the return/exhaust air side.

**BLOW THROUGH – BLOW THROUGH CONFIGURATION** Will create a low pressure differential at the plate exchanger. Ideally, the static pressures on the outside/supply air side should be higher compare to the return/exhaust air side.

**BLOW THROUGH – DRAW THROUGH CONFIGURATION** Pressure differential at the plate exchanger can be high and should be verified (see section 5 for more information).

**DRAW THROUGH – BLOW THROUGH CONFIGURATION** Will always create an important negative pressure differential at the plate as well as inside the AHU and should be avoided. EATR (cross leakage) hazard.

---

**Figure 10**
Fan configurations
8.2. Standard installation

Figure 11 above shows a standard IPE5 installation in an AHU unit. Note the four access on each side of the plate exchanger, filters before the plate for both air streams, draw through fan locations (supply and exhaust), supply face and bypass dampers and stainless steel drain pan below the plate exchanger.

8.3. Installation details

Single plate installations should be done using caulk or foam to seal all corners and end plates as well as screws (for larger units) through the end plates or corner extrusions.

Install the first section and bolt it in place using the 7/8” wide end plates or aluminum extrusions (1/4” or #12 self-drilling screws recommended). (Figure 12)

**CAUTION:** The self-drilling screws used through the corner extrusions should not exceed 1/2” in length (plus the thickness of your part to be screwed onto the corner extrusion) to make sure they cannot penetrate the sealant and create a leak. (Figure 13)

When installing screws through the corner extrusions, make sure there is no gap between the extrusion and the AHU angle or plate (Figure 14). A gap could result in the screw pulling on the extrusion, damaging the corner seal and creating a leak.
8.4. Joining sections

Since our maximum single section length is 72”, wider plates will be sent in two (2) or more sections that will have to be assembled by following these simple steps:

Add caulk (1/4” bead along the red lines) on each meeting faces of the installed section and press the second section firmly before bolting it in place. (Figure 15 & 16)

SPECIAL CORNER CONSIDERATION

As an added precaution and to avoid any possible cross leakage at the plastic corners, caulk should be added following the yellow path to all mating corners as shown on Figure 17.

To prevent any movement of the sections, Innery tech recommends using 1.75” wide 16 GA aluminum plates (to be provided by the AHU manufacturer) to link the sections together with self-drilling screws (screwing through both end plates). (Figure 18)

WARNING: Note that linking the sections together should only be done once the sections are in the AHU and in their final location. You should never attempt to lift the exchangers following this step.

Repeat all steps for each additional section.

NOTE: Special attention should be given when joining the sections to avoid all unwanted plate bypass or cross leakage.
8.5. Required Filtration
As specified in ASHRAE 52.2, MERV 6 or higher type filters shall be used on both faces of the IPE5 enthalpy plate exchanger.

8.6. Drain pans
As conditions can vary greatly, Innergy tech recommends the use of stainless steel drain pans below its IPE5 exchangers (see section 8.2, figure 11 for a standard IPE5 installation with drain pans).

8.7. Vertical and horizontal installations
The IPE5 plate exchangers can be installed in the standard vertical orientation per figure 19 (for over/under airflows) or horizontal orientation per figure 20 (for side-by-side airflows).

⚠️ **CAUTION:** While the best way to install a plate exchanger remains the standard vertical installation per figure 19 (reduced frost hazard), horizontal installations per figure 20 are possible pending special considerations are taken for the frost control mode (please see section 4.1.4 for more information).
8.8. Special double diamond considerations

Double diamond installations, where two plates are used in parallel as per figures 21 and 22, are possible and offer the advantage of enabling reduced width AHU designs for high airflow units. Low pressure drops, great effectiveness numbers and lower plate exchanger costs are other advantages that often come with this design.

As no design is perfect however, the double diamond approach asks for more complex plenums (made by the AHU manufacturer), can make the exchanger access more difficult and always requires caution through the design phase to avoid air distribution problems. In all cases, the Innergy tech sales team should be contacted for approval on the plenum design.

**DOUBLE DIAMOND DESIGN TIPS**

Fan locations should be in draw through rather than blow through for reduced transitions’ pressure drops and to keep pressure differentials low.

For better air distribution, avoid selecting plates with too low pressure drops (below 0.5”WC (125Pa)).

When possible, placing the filters against the face of the exchanger will help ensure better air distribution along the entire width of the plate sections. Access doors to all four sides of the plate exchangers for cleaning and inspection purpose remains very important with this design.

**NOTE:** As each installation is different, sending your plenum design to the Innergy tech sales team for review and approval on the minimum distances between the plates as well as before and after them is highly recommended.

Innergy tech only manufactures the exchangers and therefore cannot be held responsible for any airflow problems that may occur with double diamond air handling unit designs.
9. LIFTING AND HANDLING

9.1 Before starting

Before installing your new plate exchanger, the following should be checked:

Verify that the model number on the product corresponds to the model number ordered.
Verify that all dimensions and plate spacing corresponds with the official drawing of the product.
Verify all faces of the plate exchanger for any damage to the media or casing that may have occurred during freight.

CAUTION: Plates must always be in the vertical orientation for transport.

WARNING: Suspending the exchanger from one point as shown on figure 24 is not recommended and may result in damage to the exchanger.

9.2 Lifting the IPE5 exchanger

As shown on figure 23, the IPE5 Enthalpy plate exchanger must be lifted from its side walls with a lifting bar so that the chains or slings are vertical.

WARNING: Suspending the exchanger from one point as shown on figure 24 is not recommended and may result in damage to the exchanger.

9.2.1 INNERGY TECH LIFTING LUG

The Innergy tech lifting lug assembly can also be ordered separately from the Innergy tech sales team (please inquire for price). It offers the advantage of not requiring any drilling into the plate exchanger and can be installed quickly. This lug can be used with our single as well as modular assembly as shown on figures 25 and 26.
9.3 Storage - important information

Rain, strong UV rays and extreme temperatures may damage the IPE5 plate exchanger and its media. The IPE5 exchanger must therefore be stored inside to protect it from the elements. When stored in dusty areas, the exchanger should be wrapped to prevent dust accumulation.

**CAUTION:** When wrapping the exchanger or attaching it to a skid with straps, care should be taken to NOT OVERTIGHT the straps as this may affect the integrity of the enthalpy plate exchanger.

9.3.1 CUSTOM ATTACHMENT

If using your own lifting device, attachments onto the plate exchanger can be made by simply bolting through the 7/8” (22mm) side walls. As shown on figure 27, the attachments should cover at least 3/4 of the side dimension.

**WARNING:** The IPE5 plate exchangers should never be lifted using their corner extrusions as it may potentially damage the corner seal and create cross-leakage. When multiple sections are received, all the sections should be lifted and dropped into the AHU independently before joining them together. You should never attempt to lift two sections attached together per section 9.4.
Based on our long experience with enthalpy plate exchangers (over 15 years), dirt build-up inside the plate is not expected because of the inner laminar flow. Still, with time the entering faces of the exchanger can be affected by dust or dirt accumulations and to keep your plate exchanger at its maximum effectiveness, this cleaning procedure should be followed:

**IPES ENTHALPY PLATE EXCHANGER CLEANING PROCEDURE**

1. Using a vacuum cleaner with soft brush tip, clean the plate surfaces (Figure 28).

2. If dirt can be seen inside the exchanger, cleaning with compressed air is possible if the following limits are respected (Figure 29):
   - Diameter 1/4” air gun nozzles is used.
   - A maximum of 50 PSI air pressure is used.
   - A minimum distance of 4” is kept at all time between the nozzle and plate membrane.

Cleaning intervals will vary based on the application but a visual inspection after the first month of operation, then (3) three months of operation is recommended and, if the exchanger is found clean, every (6) months thereafter. Note that shorter intervals may be required for dirtier airstreams.

**CAUTION:** Extra care should be used during the entire cleaning process to prevent any damage to the INNERGY RC135 membrane.
11. IPE5 SPECIFICATIONS

1. GENERAL SPECIFICATIONS

1.1 Furnish and install the IPE5 enthalpy plate energy exchanger, to be manufactured by Innergy tech inc.

1.2 The enthalpy plate energy exchanger shall transfer both sensible and latent energies between outgoing and incoming air streams in a cross flow arrangement.

1.3 The enthalpy plate exchanger must be manufactured in North America.

1.4 The enthalpy plate exchanger manufacturer must have at least ten (10) years of experience in the manufacturing of energy recovery components.

2. PRODUCT SPECIFICATIONS

2.1 The enthalpy plate exchanger media shall be impregnated with Innergy RC135 polymeric desiccant.

2.2 The hydroscopic polymer shall exchange water by direct vapor transfer using molecular transport without the need of condensation.

2.4 The plate exchanger shall be constructed of alternate layers of corrugated open mesh aluminum material and polymeric desiccant impregnated media.

2.5 The enthalpy plate exchanger shall have a unique rectangular flute design to provide very low pressure drop values and optimal energy transfer. Triangular flute openings are unacceptable.

2.6 The enthalpy plate exchanger shall be assembled into a strong, self-supporting frame made of aluminum corner extrusions and 16 gauge aluminum end plates.

2.7 The corners of enthalpy plate exchanger shall be sealed with a 2 components casting resin. The exchanger shall be silicone free.

2.8 The aluminum corner extrusions shall be hollow to accept mounting screws and shall provide a 45° corner support angle.

2.9 The enthalpy plate exchanger shall operate at temperatures between -40 °F and 140 °F (-40 °C and 60 °C). It shall withstand pressure differential of 10” w.g. without permanent deformation.

2.11 As specified in ASHRAE 52.2-2007, MERV 6 type filters shall be used on both faces of the enthalpy plate. Filters to be supplied by others.

3. QUALITY ASSURANCE SPECIFICATIONS

3.1 General: The manufacturer’s quality procedures shall be ISO 9001-2008 certified.

3.2 Performance: The enthalpy plate exchanger shall bear the AHRI 1060 Certified Product Seal. Sensible, latent and total effectiveness along with pressure drop, EATR and OACF rating shall be clearly documented with performance tests conducted in accordance with ASHRAE Standard 84-91 and per the official AHRI laboratory. Exchangers that do not bear the AHRI 1060 certified seal shall be unacceptable.

3.3 Fire resistance: Following UL1995 (Heating and Cooling Equipment), the enthalpy plate exchanger shall be a UL Recognized Component and bear the UL Certification Mark (tested under UL723 with success by the UL laboratory). The exchanger shall have a flame spread of less than 25 and a smoke developed of less than 50 when rated in accordance with ASTM E84. Exchangers only tested “in accordance to” UL723 shall be unacceptable.

3.4 Bacteria & mold resistance: The membrane shall not promote the growth of mold or bacteria and must have successfully passed AATCC30-2013 with no growth of Aspergillus Niger observed after 14 days.

3.5 Longevity test (frosting/defrosting cycles): The exchanger must have successfully passed 1920 frosting/defrosting cycles with less than 10% change of its performance.

3.6 Warranty: The enthalpy plate exchanger shall come with a warranty of at least 5 years against manufacturing defects that could alter its function. Longer warranty periods shall be available upon request.
GLOSSARY

Following are terms used throughout this manual that you need to become familiar with. Note that many of these terms are covered in more details throughout the many sections of this manual.

ALUMINUM MESH: Corrugated aluminum material that completes the IPE5 enthalpy plate exchanger media and ensures a consistent spacing.

BLOW-THROUGH CONFIGURATION: Refers to the arrangement that places the fan before the plate exchanger (see section 8 for more details).

CASING: Aluminum assembly supporting the exchanger media.

CORNER ALUMINUM EXTRUSIONS: Part of the IPE5 exchanger casing that protects the four corners along the length of the plate exchanger (see section 3 for more details).

CORNER SEALANT: 2 components sealant that prevents any cross leakage at the plate exchanger corners (see section 3 for more details).

DOUBLE DIAMOND CONFIGURATION: Special configuration where two IPE5 plate exchangers are used in parallel (see section 8.8 for more details).

DRAW-THROUGH CONFIGURATION: Refers to the arrangement that places the fan after the plate exchanger (see section 8 for more details).

END PLATES: Part of the casing composed of aluminum plates on each end of the plate exchanger (see section 3 for more details).

ENTHALPY PLATE EXCHANGER: Device that exchanges sensible and latent energy through the surface of its special membrane.

EXHAUST AIR (EA): The return indoor air that has passed through the IPE5 plate exchanger. This air is being ducted outdoors.

FACE AND BYPASS STRATEGY: Frost control strategy that consists of reducing the amount of cold outdoor air going through the plate exchanger (see section 4.1.3 for details).

FREE COOLING: Performance control strategy that modulates the performances of the IPE5 exchanger to prevent overheating the building for cool outdoor air temperatures (see section 4.2 for more details).

MEMBRANE: Surface within the plate exchanger responsible for all the sensible and latent energy transfer (see section 2 for more details).

MODULAR PLATE CONSTRUCTION: Used for larger plate exchangers made with 4 single plate constructions assembled together.

OUTDOOR AIR (OA): Fresh air that is brought in from the outside. This air goes through the IPE5 plate exchanger and then is ducted into the building.

PREHEAT STRATEGY: Frost control strategy that consists of preheating the outdoor air before it reaches the exchanger (see section 4.1.2 for details).

PRESSURE DIFFERENTIAL: Difference in static pressure between the Outdoor/Supply air stream and the Return/Exhaust air stream (see section 5 for more details).

PRESSURE DROP: Difference in static pressure before and after the plate exchanger within the same airstream.

RETURN AIR (RA): Stale air from the building that is being ducted to the IPE5 plate exchanger.

SENSIBLE PLATE EXCHANGER: Device that exchanges sensible only energy through the surface of its plates.

SINGLE PLATE CONSTRUCTION: Refers to IPE5 plate exchangers that only use one end plate to cover their entire square dimension (see section 6.1 for more details).

SPACING: Effective distance between two layers of exchanger membrane.

SQUARE: Square dimension of the IPE5 exchanger including its casing.

SUPPLY AIR (SA): Air that is brought in from the outside, has passed through the IPE5 plate exchanger and is ducted into the building.

WIDTH OR HEIGHT: Total stacked length of the plate exchanger including its casing.
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ABOUT INNERGY TECH

For more than 20 years, Innergy tech has been providing state-of-the-art, air-to-air heat and energy recovery products to the HVAC industry. With over 1 million residential and commercial products sold in more than 20 countries around the globe, Innergy tech is recognized as a world market leader in the heat and energy recovery industry. Our company is known for the quality of its products, its highly skilled technical services and for its ability to meet its commitments to its customers.

Founded in 1995, Innergy tech has already moved 3 times to larger facilities in response to the increasing worldwide demand and is now operating in a 41,000 sq. feet modern facility. With the help of state-of-the-art manufacturing equipment, all the latest lean manufacturing concepts have been implemented and are supported by a comprehensive quality management system certified under the ISO 9001 standards. Visitors are always welcome to see for themselves how Innergy tech can help bring their company to new levels.

Innergy tech expertise

Research and development of new products at the leading edge of technology has always been our strength. It is the reason why we are now offering, and constantly improving, the most complete product line in the heat and energy recovery industry. If you are looking for Energy Recovery Wheels (Heat Wheels), Heat Pipes, Sensible or Enthalpy Plates Exchangers we can fill your needs.

Certified performance at Innergy tech

At Innergy tech, we strongly believe in third party certified performances as the only way to insure quality products that will perform as designed. Based on this belief, we have been part of the AHRI1060 certification program from its very beginning as well as being an active AHRI (Air-Conditioning, Heating & Refrigeration Institute) member. This continuous effort resulted in a well-established industry certification program, which is now making the life of our customers far easier since they no longer have to accept self-certified products. This certification will give you peace of mind.

setting the standard for energy recovery