"Optimum dew point with lowest energy cost! Energy savings are now a necessity, not an option."
This world's first patented technology developed by SPX FLOW produces super-dried air (up to -100°C dew point) and yet is able to maintain the lowest energy cost.

Up to 75% of the moisture in the compressed air is removed by the refrigerated air dryer, which has proven to be the most economical way to dehumidify. The remaining 25% is then removed by a desiccant air dryer. This makes it possible to supply super-dried air in a much more cost-effective way than using a desiccant air dryer alone.

The PCM COMBINATION air dryer is a combination of a PCM air dryer and a zero loss blower purge air dryer. The PCM air dryer reduces unnecessary energy usage by using an automatically triggered (On/Off) refrigeration compressor cycle that is directly proportional to the inlet heat load. Subsequently, in the desiccant air dryer, purged air is not used to regenerate the desiccant.

### PCM COMBINATION Air Dryer

#### Features
- Optimum discharge air temp. without the use of after cooler
- Achieves a super dry dew point, as low as -100°C
- Minimizes dew point spike during vessel switch over
- Energy savings up to 86%

#### How it Works
- **Steps**
  1. Drastically reduces energy consumption by pre-removing up to 75% of moisture by using the PCM air dryer.
  2. PCM air dryer, cycles (On/Off) are controlled automatically according to inlet load: e.g. lunch time, season change.
  3. Reduces total energy consumption by operating PCM air dryer alone if necessary. (except winter)
  4. Reduces energy consumption by controlling the desiccant air dryer cycle time according to outlet dew point, which corresponds to inlet moisture load.
  5. Integrated high efficiency blower, which regenerates with ambient air. Zero loss purge.

#### Dehydration of Compressed Air
1. Compressed air saturated with water vapor enters reheater, and is pre-cooled by the outgoing chilled air.
2. It is then directed to chiller where it is further cooled by the Phase Change Material (PCM).
3. As the air is cooled, water vapor condenses into liquid droplets, which are then removed by high efficiency integral moisture separator with a No Loss Drain.
4. Chilled air enters the heated desiccant tower to dry and supply lower than guaranteed dew point of -40°C or -70°C.
5. Dried air returns to the PCM air dryer’s reheater, where it is reheated with very low dew point. This in turn, supplies clean and dry compressed air to point of use.

#### Phase Change in PCM Air Dryer
1. When the refrigeration compressor and condenser fan are running, the cold refrigerant in the chiller (evaporator) cools the liquid PCM and it gradually freezes.
2. When the PCM is sufficiently cooled and subsequently frozen, the refrigeration compressor and condenser fan will stop.
3. The compressed air is continuously cooled by the PCM while the refrigeration compressor is inactive. No power is consumed during this period.
4. The PCM gradually melts as it adsorbs heat from the compressed air, and when it is fully melted, the refrigeration compressor and condenser fan will resume to cool down the PCM.
Desiccant Air Dryer vs PCM COMBINATION

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<tbody>
<tr>
<td>Heated Purge</td>
<td>14,000</td>
<td>120 (Heater 120)</td>
<td>15</td>
<td>4 (Heating 3 + Cooling 1)</td>
<td>2,160</td>
<td>5,880</td>
<td>352,152</td>
<td>68%</td>
</tr>
<tr>
<td>Combination Heated Purge</td>
<td>14,000</td>
<td>96 (Heater 42 + PCM air dryer 54)</td>
<td>16</td>
<td>4 (Heating 10 + Cooling 3 + Stand by 3)</td>
<td>1,019</td>
<td>1,593</td>
<td>114,375</td>
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<tr>
<td>Blower Purge</td>
<td>14,000</td>
<td>197 (Heater 179 + Blower 18)</td>
<td>15</td>
<td>4 (Heating 3 + Cooling 1)</td>
<td>3,546</td>
<td>1,470</td>
<td>219,700</td>
<td>68%</td>
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<tr>
<td>Combination Blower Purge</td>
<td>14,000</td>
<td>111 (Heater 46 + Blower 11 + PCM air dryer 54)</td>
<td>16</td>
<td>4 (Heating 10 + Cooling 3 + Stand by 3)</td>
<td>1,244</td>
<td>368</td>
<td>70,575</td>
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<tr>
<td>Zero Loss Blower Purge</td>
<td>14,000</td>
<td>250 (Heater 230 + Blower 20)</td>
<td>0</td>
<td>6 (Heating 4.25 + Cooling 1.25 + Parallel 0.5)</td>
<td>4,350</td>
<td>0</td>
<td>190,530</td>
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<tr>
<td>Combination Zero Loss Blower Purge</td>
<td>14,000</td>
<td>135.5 (Heater 74 + Blower 7.5 + PCM air dryer 54)</td>
<td>0</td>
<td>16 (Heating 11 + Cooling 4 + Stand by 1)</td>
<td>1,779</td>
<td>0</td>
<td>77,900</td>
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</tbody>
</table>

- Purge cost USD 0.014 per 1 Nm³/hr
- Power cost USD 0.12 per kW/hr
- PCM air dryer energy saving of 70%
- Daily energy for purge air [kW] = (purge flow rate x purge cost) / power cost
- Following figures varies on customer's environment

- Above table shows an energy savings comparison rate between a desiccant air dryer and a PCM COMBINATION without changing the air dryer type.
- The below example shows the detailed energy cost, when a heated purge air dryer is converted into a PCM COMBINATION - zero loss blower purge.
- As a result, energy savings are maximized when a desiccant air dryer is converted to a PCM COMBINATION along with their types.

**Heated Purge Energy Cost (Annual)**

1. Electric Heater USD 124,173
   189kW x (2.5hr + 4hr) x 24hr x 365day x 0.12$/kW

2. Purge Air USD 343,392
   (14,000Nm³/hr x 20%) x (24hr x 0.0148 = 0.125$/kW) x 365day x 0.125$/kW

Total 1 + 2 = USD 467,565

**PCM COMBINATION (PCM + Zero Loss Blower Purge) Energy Cost (Annual)**

1. Electric Heater USD 53,480
   (7.5kW x (11hr + 16hr) x 24hr x 365day x 0.12$/kW)

2. Blower USD 7,391
   (7.5kW x (11+4hr + 16hr) x 24hr x 365day x 0.12$/kW)

3. PCM Air Dryer USD 17,029
   (54kW x Average utilization rate 30% x 24hr x 365day x 0.12$/kW)

Total 1 + 2 + 3 = USD 77,900

**83% Energy Cost Savings USD 389,664
Return of Investment (R.O.I) : Less than 1year**
We care about global environment.

Eco-friendly refrigerants are used in PCM series.

Contact Information:

SPX FLOW Technology Korea Co., Ltd.

Headquarters and factories
87, Jangansandan 9-ro, Jangan-eup, Gijang-gun, Busan, Republic of Korea
TEL. +82-51-728-5360, FAX. +82-51-728-5359

Seoul office
(Yangjae-dong, Geumgye Building), 3F, 10, Malang-ro, Seocho-gu, Seoul, Korea 06778
TEL. +82-2-6297-4000, FAX. +82-2-763-0160

www.spxflow.com

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