Emerson Variable Speed Integrated Solutions Application

Case Heating Field Test in Beijing Miyun

Background

In 2018, Tsinghua Tongfang won the bid of "Coal to Electricity" project for more than 800 households in Mujiayu town, Miyun district, Beijing. The project adopted Tsinghua Tongfang split variable speed low ambient temperature air source heat pump unit HSYR-DG-18(D)BPIII which equipped with Emerson ZWW050 variable speed integrated solutions. The heat pump units were put into use in November 2018. China Academy of Building Research conducted actual monitoring in Shayuqou village during the heating season from November 2018 to March 2019.

Challenge

- Biding technical requirements: according to GB/T25127.2, the heat pump units should meet requirements of COP > 2.2 and IPLV(H)>2.6 under nominal conditions; when the temperature is -20°C, without electric auxiliary heating, the COP should be no less than 1.8; when the ambient temperature is -25°C, the water heating temperature can reach more than 50°C; When ambient temperature is -30°C, the heat pump should normal start without electricity auxiliary heat
- Climate characteristics: the user is located near the mountains, the lowest temperature reached -23°C in the
 past five years. heat pump system in extreme weather should provide strong power to safeguard the warm and
 comfort
- Users expectation: heat pump system is reliable and energy conservation, long-term operation is guaranteed, can reduce operating costs throughout the heating season

Project overview

User address: Shayinggou Village, Mujiatun Town,

Miyun District, Beijing

Outdoor temperature: The average is -2.0°C,

The lowest average is -13.3°C.

The minimum hour by hour value is -19.9°C

Terminals: Floor heating **Heating area:** 160m² **Average household:** 3 persons

Heat pump unit: Tsinghua Tongfang

HSYR-DG-18(D)BPIII

Nominal heating Ambient Temp -12°C, the water conditions: temperature 41°C:

temperature 41°C : Heat Capacity: 14.4 kW

COP: 2.34 IPLV (H): 2.82

Emerson ultra low temperature variable speed integrated solutions – reliable and efficient, help cold regions to win the battle of blue sky

- A more optimized solution
- Improve energy efficiency and reliability
- Save project cycle time and cost
- One-stop purchasing
- Full technical service
- Strong technical team and system lab support



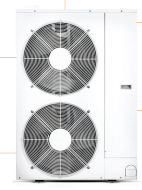
Variable Speed compressor

- Vapor injection designed for robust heating capacity
- High COP and IPLV
- Low operating noise
- Wide operating range with ambient temperature -30°C
- High reliability design



Drive

- Optimized for Copeland Scroll™ Compressors with customized parameter settings
- Plug and play compressor compatibility
- Built-in compressor protection further enhances reliability





System main control board

- Integrated Dual EXV Drive
- Built in optimized control logic for optimal performance and reliability
- More than 150 parameters can be configured to achieve a fully customized solution



Electronic expansion valve

- Complete line up that meets various system configuration needs
- Accurate control of refrigerant pressure
- Outstanding dependability



Temperature, pressure sensor

For precise system control

System monitoring result

Monitoring institution: China Academy of Building Research
Monitoring duration: 2018/11/15~2019/3/15, 120 days total

Evaluation method:

According to the outdoor ambient temperature and heating system load rate, a typical day is needed to analyze and comprehensively evaluate the operational effects of a system. A typical day is selected every half month, which totals to 8 typical days during the whole heating season. The average value of each index in these 8 typical days is used for the comprehensive system performance evaluation during the cold season.

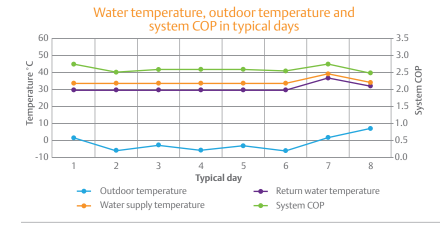


Outdoor temperature in Miyun in the cold season of 2018-2019



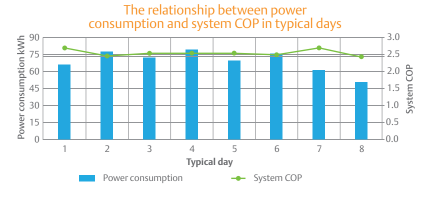
During monitoring period:

- The average outdoor temperature is -2.0°C,
- The lowest daily average outdoor temperature is -13.3°C.
- The minimum outdoor temperature is -19.9°C



During the whole cold season:

- The system average water supply temperature is 33.84°C, system COP is 2.86, the average indoor temperature is 21.2°C
- Energy efficiency is among the best in Miyun District monitoring.
- Consistent system performance, users were satisfied with the heating effect



- Per unit area, the average daily power consumption is 0.43kWh/(m²·d), the power consumption in the whole heating season is 51.6kWh/(m².d)
- Per unit area, the average daily operating cost is 0.12 RMB/ (m²·d), the operation cost in the whole heating season is 14.4 RMB/(m²·d)

Note: Valley electric price is 0.1 RMB/kWh, Peak electric price is 0.4883 RMB/kWh, Valley electricity rate is 55.2%

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