

## **ABOUT ECOER TDi PRO**

Introducing the Ecoer TDi Pro smart heat pump, a revolutionary heat pump that meets the CEE requirements and makes consumers eligible for valuable federal rebates. With an impressive EER2 rating of up to 13, this unit provides exceptional energy efficiency, ensuring that hundreds of thousands of homes stay comfortable throughout the year while reducing energy expenses. Join the sustainable movement with the Ecoer TDi Pro – the future of heating and cooling.



### **Condensing Units:**

- Up to 13 EER2 / 20.5 SEER2
- All combinations are eligible for IRA tax credit
- All combinations meet the requirements of Cold Climate Energy Star (HCR at 5°F/47°F up to 81.7%)\*
- Dual fuel available
- Line set of up to 150 ft.
- Refrigerant auto charge
- Wider fin heat exchanger applied
- Filter dryer supplied with unit

\*Higher heating capacity on low ambient temperature

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#### Air Handling Units:

- Offer better comfort and energy efficiency with the two-stage auto airflow\*
- Low airflow feature for higher energy saving
- Improved dehumidification
- Resettable fuse on PCB
- Automatic airflow
- Anti-cold air function in heating mode
- Anti-frozen function in cooling mode

\*Thermostats with signals of Y1 and Y2 are required



# New Wi-Fi Programmable Thermostat EST02

- Voice command control
- Up to 4H2C
- 7-day / 8-period programming
- Built-in weather forecast
- OTA upgrade available
- Power-off memory
- Filter change remind





### Ecolink Internet-based Gateway ELG02 & ELO02

- Based on current Internet access, no 4G LTE required, no more extra data charges
- One Gateway to receive data of multiple adaptors for higher efficiency
- Lower power consumption with LPWAN technology
- More reliable communication

| Condensing Unit Dimensions |        |          |        |  |  |  |
|----------------------------|--------|----------|--------|--|--|--|
| Models                     | W      | Н        | D      |  |  |  |
| EODA19H-2436A              | 29-1/8 | 24-15/16 | 29-1/8 |  |  |  |
| EODA19H-4860A              | 29-1/8 | 33-3/16  | 29-1/8 |  |  |  |

| Air Handler Dimensions |        |        |    |  |  |  |
|------------------------|--------|--------|----|--|--|--|
| Models                 | W      | Н      | D  |  |  |  |
| EAHATN-24B             | 21     | 46-1/2 | 21 |  |  |  |
| EAHATN-36B             | 21     | 46-1/2 | 21 |  |  |  |
| EAHATN-48B             | 24-1/2 | 56     | 21 |  |  |  |
| EAHATN-60B             | 24-1/2 | 56     | 21 |  |  |  |



### **Ecoer TDi Pro\***

| Series                            | 24K                        | 36K      | 36K Ultra | 48K      | 60K      |  |  |
|-----------------------------------|----------------------------|----------|-----------|----------|----------|--|--|
| AHRI Reference NO.                | COMING SOON                |          |           |          |          |  |  |
| Capacity                          |                            |          |           |          |          |  |  |
| Cooling Capacity (BTU)            | 24000                      | 34200    | 35200     | 47000    | 54000    |  |  |
| Heating Capacity (BTU)            | 24000                      | 36000    | 36000     | 48000    | 55000    |  |  |
| Load                              | 25%-110%                   | 25%-110% | 25%-110%  | 25%-110% | 25%-110% |  |  |
| SEER2                             | 20.5                       | 19.5     | 19.5      | 19       | 18.5     |  |  |
| EER2                              | 13                         | 12       | 12.5      | 12.5     | 11.7     |  |  |
| HSPF2                             | 9.5                        | 9.5      | 9.5       | 9.5      | 9.5      |  |  |
| COP at 5°F                        | 2.1                        | 2.0      | 1.9       | 2.1      | 1.9      |  |  |
| HCR at 5°F/47°F                   | 81.7%                      | 70.0%    | 81.1%     | 71.7%    | 70.0%    |  |  |
| Component                         |                            |          |           |          |          |  |  |
| Compressor                        | Variable Speed             |          |           |          |          |  |  |
| Fan Motor                         | Multi-speed                |          |           |          |          |  |  |
| Outdoor Metering Device           | Electronic Expansion Valve |          |           |          |          |  |  |
| Indoor Metering Device            | Non-bleed R410A TXV        |          |           |          |          |  |  |
| High Pressure Sensor              | •                          | •        | •         | •        | •        |  |  |
| Low Pressure Sensor               | •                          | •        | •         | •        | •        |  |  |
| Compressor Noise Canceling Jacket | •                          | •        | •         | •        | •        |  |  |
| Refrigerant Accumulator           | •                          | •        | •         | •        | •        |  |  |
| Field Setting                     |                            |          |           |          |          |  |  |
| Dehumidification Mode             | •                          | •        | •         | •        | •        |  |  |
| High Capacity Mode                | •                          | •        | •         | •        | •        |  |  |
| Silent Mode                       | •                          | •        | •         | •        | •        |  |  |
| Special Functions                 |                            |          |           |          |          |  |  |
| Auto Charge                       | •                          | •        | •         | •        | •        |  |  |
| Remote Alert*                     | •                          | •        | •         | •        | •        |  |  |
| History Data Review*              | •                          | •        | •         | •        | •        |  |  |
| Quick Registration*               | •                          | •        | •         | •        | •        |  |  |

\*Ecoer TDi Pro

Ecoer TDi Pro marked system has high energy efficiency by meeting below requirements: EER2 ≥11.7;

All the combinations of Ecoer TDi  $\ensuremath{\mathsf{Pro}}$  are eligible for potential IRA tax credit for both south and north

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