Condensing Unit Dimensions (inch)			
Models	W	H	D
EODA19H-2436ABA	29-1/8	24-1/4	29-1/8
EODA19H-4860ABA	29-1/8	32-1/2	29-1/8

Air Handler Dimensions (inch)				
Models	W	H	D	
EAHDEN-24ABA	21	47-1/2	22	
EAHDEN-36ABA	21	47-1/2	22	
EAHDEN-48ABA	24-11/16	56-1/2	22	
EAHDEN-60ABA	24-11/16	56-1/2	22	



## TDi Pro 2 Heat Pump R454b



Series	24K	36K	36K Ultra	48K	60K
AHRI Reference NO.	216445239	216445240	216620321	216445241	216445242
Capacity					
Cooling Capacity (BTU)	24000	34200	35200	47000	54000
Heating Capacity (BTU)	24000	36000	35200	48000	55000
SEER2	20.0	19.0	19.0	19.0	18.5
EER2	13.0	12.0	12.5	12.0	11.2
HSPF2	10.0	10.0	10.0	10.0	10.0
COP at 5°F	2.1	2.0	1.9	2.1	1.9
HCR at 5°F/47°F	81.6%	70.0%	100.0%	71.6%	70.0%
Outdoor specification					
Refrigerant Type			R454B		

•	
Refrigerant Type	R454B
Voltage-Phase-Hz (Outdoor unit)	208/230-1-60
Compressor	Variable Speed
Fan Motor	Multi-speed
Outdoor throttling device	EEV

				4.5
Ind	nor	ena	CITI	cation
HILL		300	CIII	Cation

Voltage-Phase-Hz (Indoor unit)*	Standard 208/230-1-60, optional 115V-1-60
Indoor throttling device	EEV
Installation	Multi-position Installation

<sup>\*</sup>If the indoor unit requires a 115V power supply, wiring adjustments must be made on-site. Please refer to the installation manual for details.



https://www.ecoer.com



703-348-2538



info@ecoer.com











## ABOUT TDi Pro 2 series R454b



TDi Pro 2 series is Ecoer's most groundbreaking R454B heat pump for 2025. This series combines the latest advanced technologies from the Ecoer family, delivering impressive performance with 20 SEER2, 13 EER2 and 10 HSPF2, meeting the latest CEE requirements for 2025. As a result, all combinations for TDi Pro 2 are eligible for valuable federal rebates. Featuring Ecoer's smart IoT and zoning control technology, the TDi Pro 2 series is set to be the most anticipated heat pump of 2025, offering users a smart, efficient, reliable, and comfortable HVAC system.

## **///** Condensing Units:

- · Factory monitoring through Ecoer smart IoT gateway
- · R-454B Refrigerant Lower Global Warming Potential
- · High efficiency Up to 20.5 SEER2 / 10 HSPF2 / 13 EER2
- · All combinations are eligible for IRA tax credit
- · Meet Energy Star certification
- · Corrosion resistant outdoor coil-1000 hours test to ASTM (B117) standard
- · Choice of flare, ZoomLock, braze refrigerant line connection
- · EAC technology- Fully automated refrigerant charging proce dure
- Suitable for single and multiple fuel application
- Universal match Capable of supporting both R454B and R410A refrigerant system combinations
- · Line set of up to 150 ft
- · Filter dryer supplied with unit



## **///** Air Handling Units:

- · Multi-position Installation upflow or horizontal right standard, field convertible to horizontal left or downflow
- Oxygen-free copper evaporator design to withstand the rigors of your environment
- · Auxiliary contacts to control humidifier and dehumidifier equipment
- · Blocked filter alert (optional with kit)
- · Monitors total external static pressure TESP (optional with kit)
- · Industry leading multi-voltage compatibility, 230v or 115v
- · A2L Refrigerant detection
- · Support Ecolink

