JUD SALES FACT SHEET

Equipped with the Award Winning *Comfort Control System***

- Increased Reliability
- On-Board Diagnostics
- Fault Recall
 Active Protection[™]







UASL- JEZ Two Models

· R. 610

18 SEER Two-Stage Models Efficiencies up to 18.50 SEER Nominal Size 2 & 3 Ton [7 & 10.6 kW] Cooling Capacity 24,000 to 37,600 BTU/HR [7.03 to 11.02 kW]

GENERAL TERMS OF LIMITED WARRANTY

Ruud will furnish a replacement for any part of this product which fails in normal use and service within the applicable period stated, in accordance with the terms of the limited warranty.

Limited Parts Warranty:

Ruud Ultra Series® equipment features a 10-year limited parts warranty.*

*This ten-year limited parts warranty is applicable only to single-phase products installed in residential applications.

For Complete Details of the Limited Warranty, Including Applicable Terms and Conditions, See Your Local Installer or Contact the Manufacturer for a Copy.

UASL- JEZ Conditional Replacement Warranty:

Ruud will provide a replacement model (if an exact replacement is not available, an equivalent product will be provided) to the original purchaser if the compressor fails within 10 years. See product warranty card for additional information. JITRA S & r i & s

The Ruud *Ultra Series*[®] High Efficiency Two-Stage UASL- JEZ Condensing Unit was designed with performance in mind. These units offer comfort, energy conservation and dependability for single, multi-family and light commercial applications.

The Ruud *Ultra Series*[®] Two-Stage UASL- JEZ Condensing Units are the result of an ongoing development program for improved efficiencies. With system SEER's ranging to 18.50, these units continue a tradition of high efficiency.

- The Comfort Control System" provides on-board diagnostics and fault history for condensing units with single-phase compressors by detecting system and electrical problems without adding sensors. It can also communicate "fault codes" to enabled "L terminal" thermostats. The integrated diagnostics with Active Protection" prevents compressor operation when potentially harmful conditions are detected.
- 7-Segment LED Display is exclusive only to Ruud products. The informationdisplay quickly and accurately shows technicians the source of malfunctions.
- Ten-year conditional unit replacement warranty.
- Reliable Two-Stage Scroll[™] Compressor for precise temperature control providing ultimate comfort.
- Comfort Alert[™] Diagnostics comes installed in each Ruud Ultra Series[®] model.
- All controls are accessible by removing one service panel. Removable top grille provides access to the condenser fan motor and condenser coil.
- Attractive, louvered wrap-around jacket protects the coil from yard hazards and weather extremes. Top grille is steel reinforced for extra strength. Cabinet is powder painted for all-weather protection.
- Air is discharged upward away from bushes and shrubs. The discharge pattern of the top grille provides minimum air restriction, resulting in quiet fan operation.
- Exclusive Combination Grille/Motor Mount secures the motor to the underside of the discharge grille. The grille protects the motor windings and bearings from rain and snow.
- For quiet operation and improved efficiency, the 3 ton model feature the GE[®] ECM two-speed moor with a 3-blade outdoor fan.
- All models meet or exceed a 1000-hour salt spray test per ASTM B117 Standard Practice for Operating Salt Spray Testing Apparatus.
- On-demand dehumidification terminal, when matched with a Ultra Series[®] Air Handler, adjusts airflow to help control humidity for unsurpassed comfort in the cooling mode.

<u>U</u>	<u>A</u>	<u>S</u>	Ē		<u>036</u>	<u>J</u>	E	Z
RUUD	REMOTE CONDENSING UNIT	18-SEER	DESIGN SERIES		COOLING CAPACITY 000 BTU/HR [7.03 kW] 000 BTU/HR [10.55 kW]	ELECTRICAL DESIGNATION J = 208/230V-1-60	VARIATIONS E = EQUIPPED WITH THE COMFORT CONTROL SYSTEM [™]	COOLING CONNECTION <u>FITTING</u> Z = SWEAT W/SCROLL
						Price	Starting at: \$	
Accredited by	the RM Evaluation the RM Evaluation System of Evaluation System		<u>Energy</u>	STAR	ENERQUIDE Sessonal Energy Efficiency Ratio (SEER) <u>INS MOOOR</u> 13.0— Uses least energy →21.0	CALLER CERTIFIC Www.abridteet Marstandard 20020 Characterization	c C	UL US STED

Ruud Heating, Cooling and Water Heating P.O. Box 17010, Fort Smith, AR 72917