



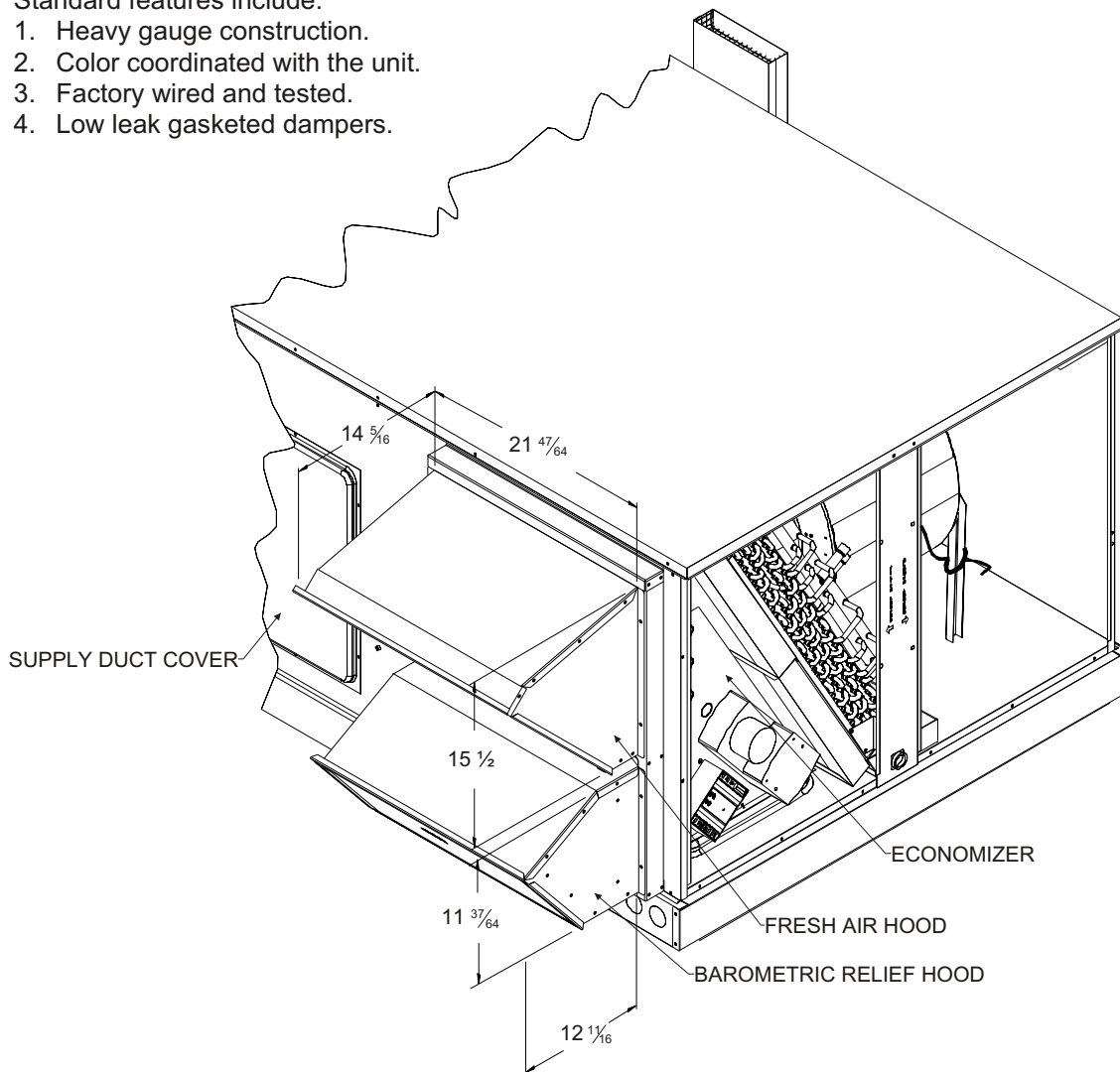
**SPECIFICATION DATA FOR RHEEM
RLKA/RLMA 036-085
RKNA/RKMA/RKNL/RKPL/RKKA 036-085
RJKA/RJNL/RJNA 036-085 UNITS**

**RHEEM MODEL#: RXRD-MECM3
RSI MODEL#: 60-36*-20
ECONOMIZER DOWNFLOW APPLICATION
PATENT NUMBERS: 5836814, 5938524, 6099405**

The RSI Economizer is designed to slide into the air conditioning unit through the horizontal return duct cover. All of the controls are wired and mounted and all of the damper linkage is installed. No field linkage adjustments are required. Wiring harness between Economizer and unit is provided.

Standard features include:

1. Heavy gauge construction.
2. Color coordinated with the unit.
3. Factory wired and tested.
4. Low leak gasketed dampers.



RSI control systems feature the new Honeywell solid state control actuators and enthalpy control. The option for differential (dual) enthalpy is also available. This will allow the use of either return air or outside air (whichever is coolest) to cool the space.

RHEEM MODEL#	RSI MODEL#	DESCRIPTION
N/A	60-360-20	No Controls
RXRD-MECM3	60-364-20	Modulating Control w/ Relief
RXXR-AV02	60-RES-02	Dual Enthalpy Kit

FOR LIST PRICES: FORM# RMLP20

SEPTEMBER 30, 2008 FORM# RMGE20-1

SUPERSEDES 01-17-07



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