

RELIANT™ RS85-L 60 - 85 CFM ALUMINUM ABOVEDECK HYDRAULIC DRIVEN ROTARY SCREW AIR COMPRESSOR

BID SPECIFICATION REVISED: April 11, 2022

Type: Vanair[®] Reliant[™] RS85. New and in current production.

Capacity: 60-85 CFM free air at up to 150 PSIG.

Compressor: Vanair aluminum encapsulated 85 CFM rotary screw air compressor system with discharge

check valve to reduce horsepower consumption during unloaded condition. The compressor

shall be manufactured in an ISO 9001 certified quality system.

Input Speed: Air compressor shall produce 85 CFM at 2850 RPM input speed.

Hydraulic Motor: Gear type hydraulic motor.

Performance: Low Pressure

CFM	60	70	80	85
Air Pressure	100	100	100	100
Hyd. Flow (GPM)	14.0	16.5	18.5	19.7
Hyd. Pres. (PSI)	2500	2650	2800	2800

High Pressure

CFM	60	70	80	85
Air Pressure	150	150	150	150
Hyd. Flow (GPM)	14.2	16.8	18.8	19.9
Hyd. Pres. (PSI)	2750	2800	3075	2950

Compressor Drive: Air compressor shall be direct drive with the hydraulic motor coupled to the air end.

Weight: Dry weight (Lbs.): 285

Dimensions: 38.55L x 21.0W x 24.6H (In.)

Air Intake Filters: Separate two-stage, heavy duty, dry-type air filters shall be provided for air compressor.

Air/Fluid Separator: Separator to be externally mounted spin-on design. Vanair separator shall provide for

enhanced air quality, reduced operating and maintenance cost and optimized compressor

performance.

Instrument Panel: Analog Panel shall include gauges for compressor, air pressure, and hour meter.

Protective Circuit: Compressor to provide provisions for automatic shutdown in case of high compressor

temperature or over pressurization. Additional protective features provided include automatic

blow down valve, receiver relief valve and minimum pressure valve.



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Cooling System: Compressor cooling system shall allow rated air delivery and pressure operation

continuously in 125 °F ambient temperatures. Cooler to be mounted in a powder-coated aluminum sheet metal enclosure with a brushless, blower type fan assembly. (No ABS plastic shrouding) Compressor fluid shall be filtered by a 25 micron full flow spin-on replaceable filter canister. A fan temperature switch shall be provided to regulate

compressor cooling.

Hydraulic Cooler: Compressor package to include integrated hydraulic oil cooler.

Inlet Controls: Electric inlet control valve shall be integrated into compressor system and automatically

modulate output from 0 to 100% in response to air demand

On/Off Control: Compressor package to contain on/off solenoid valve, hydraulic pressure relief valve and

directional safety valve to divert hydraulic oil back to reservoir for over-temperature or over-

pressure conditions.

Controls: Pneumatic inlet control valve shall be integrated into compressor system and automatically

modulate output from 0 to 100% in response to air demand.

Mainframe and

Enclosure:

Fully powder-coated steel main frame and aluminum sheet metal enclosure with full service

access.

Warranty: The air end is warranted for life and 3 year labor when adhering to the prescribed

maintenance schedule. This warranty does not cover damage caused by accident, misuse, or negligence. If the compressor unit is disassembled the warranty is void. All other parts including the compressor unit shaft seal are warranted for twelve months subject to the

same conditions mentioned above.

Service Centers: The air compressor manufacturer must have factory authorized service centers located in

each state of the United States of America and Canadian provinces.

Options: Cold Weather Package with Thermal Valve

20 - 60 Gallon Air Reservoirs

Aftercoolers Air Hoses Air Tools

Hose Reels and Fittings

OSHA Safety Valve (Velocity Fuse) Service/Control Line Moisture Separators

Tool Oiler/Lubricator Service Airline De-Icer

Filter Regulator Lubricator (FRL) 1/2"

24V Converter