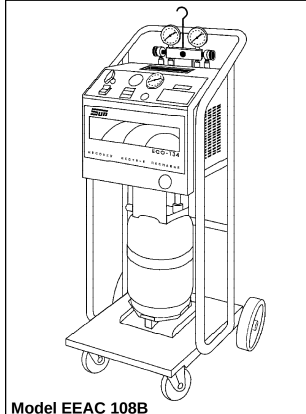
# **ECO-134™ BID SPECIFICATION**



### Product Functions

- Recover/recycle, evacuation and recharge of auto A/C systems (R-134a refrigerant)
- Microprocessor-controlled
- Meets all current SAE, UL and CSA standards for operation, performance and purity
- Electronic scale for measurement of recovery tank amounts (dispensed, recycled and remaining)
- Manual recover/recycle sequence with oil capture procedure
- Single pass recycling system
- Manual purge of non-condensable gases
- Sight glass with color eye moisture indicator for refrigerant quality
- Manual A/C system evacuation sequence with leak test procedure
- Manual recharge sequence with charge amount measured by weight
- · Filter/dryer for removal of moisture and particulate matter
- Hour meter indicates filter dryer change
- · Oil separator for removal of oil and other contaminants
- Oil drain valve with graduated oil cup
- High pressure shut-off
- Automatic tank full shutoff for recovery tank
- Warning Indicators:
- High pressure
- Tank full
- Overload
- Reflective liquid crystal display (LCD)
- LCD displays:
  - recovery tank status (full/empty)
  - gross weight
- amount charged/recovered
- Recovery tank amount display in lbs.-ozs.
- Standard and optional tool trays

• Optional EEAC311A Refrigerant Identifier attaches laterally to unit and verifies purity of refrigerants in vehicles, storage containers and A/C service equipment to 98% accuracy.

### PERFORMANCE SPECIFICATIONS

- Operating Temperature Range: 50 120 degrees F.
- Relative Humidity: Up to 80% non-condensing
- Unit Operating Pressure Range: 30 in.Hg to 300 psi
- Manifold Gauge Set Ranges: High Side: max. 500 psi Low Side: max. 300 psi
- Refrigerant Charge Amount: 0 25 lbs
- Recovery Amount: 0 25 lbs.
- Compressor: 1/3 hp reciprocating
- Condenser: fan-cooled
- Recovery Rate: 1 lb. per min. maximum
- Control Panel Pressure Gauge: max. 400 psi
- Control Panel Temperature Gauge : -58 302 degF.

### CAPACITIES

- Recovery: up to 25 pounds
- Pump displacement: 1.12 CFM
- Vacuum: 29 in Hg
- Oil separator: 12 oz.

### POWER/WEIGHT/DIMENSIONS

- Dimensions: 45" H x 18" W x 24" D
- Shipping Weight: 128 pounds
- Power: Model EEAC 108B -- 108 132 VAC, 1 PH, 50/60 Hz
  @ 4 amps.

### STANDARD PARTS/ACCESSORIES

- 0647-0287-08 Service Fitting, low side
- 1-15080 Adapter Fitting, low side
- 0647-0287-07 Service Fitting, high side
- EAAO158C00A Recovery Tank, 30lb.
- 4719-0055-02 R-134a anti-blowback valve
- EAH0014C01A Gauge Assembly R-134a with hoses (USA, Japan)

### **OPTIONAL PARTS/ACCESSORIES**

- EAK0095C01AB Filter/Dryer Kit
- EAK0029C00AB Oil Change Kit
- EAH0014C12A Gauge Assembly with hoses (Europe)
- EEAC107ACV Polyester Protective Cover
- EAK0027C00AS Vehicle Adaptor Repair Kit (0-rings)
- 1091-0301-01 Oil Injection Kit
- EAK0155L02A Refrigerant Identifier Kit
- EAK0139L01AB Tool Tray

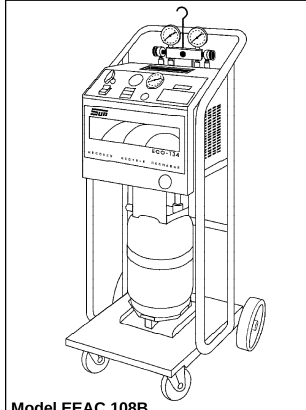
### SAFETY INFORMATION

- Products may have inherent risk to the user.
- Read, understand and follow all safety messages on the product, user manual and vehicle to be serviced before operating
- ECO-134a.
- Improper use may result in injury.

# Snap-on Diagnostics

Specifications are subject to change without notice. SUN is a registered trademark of Snap-on Technologies, Inc. ECO is a trademark of Snap-on Technologies, Inc.

# ECO-134<sup>™</sup> BID SPECIFICATION



### Model EEAC 108B

### **Product Functions**

- Recover/recycle, evacuation and recharge of auto A/C systems (R-134a refrigerant)
- Microprocessor-controlled
- Meets all current SAE, UL and CSA standards for operation, performance and purity
- Electronic scale for measurement of recovery tank amounts (dispensed, recycled and remaining)
- Manual recover/recycle sequence with oil capture procedure
- Single pass recycling system
- Manual purge of non-condensable gases
- Sight glass with color eye moisture indicator for refrigerant quality
- Manual A/C system evacuation sequence with leak test procedure
- Manual recharge sequence with charge amount measured by weight
- Filter/dryer for removal of moisture and particulate matter
- Hour meter indicates filter dryer change
- Oil separator for removal of oil and other contaminants
- Oil drain valve with graduated oil cup
- High pressure shut-off
- Automatic tank full shutoff for recovery tank
- Warning Indicators:
- High pressure
- Tank full
- Overload
- Reflective liquid crystal display (LCD)
- LCD displays:
  - recovery tank status (full/empty)
  - gross weight
  - amount charged/recovered
- Recovery tank amount display in lbs.-ozs.
- Standard and optional tool travs

Optional EEAC311A Refrigerant Identifier attaches laterally to unit and verifies purity of refrigerants in vehicles, storage containers and A/C service equipment to 98% accuracy.

### PERFORMANCE SPECIFICATIONS

- Operating Temperature Range: 50 120 degrees F.
- Relative Humidity: Up to 80% non-condensing
- Unit Operating Pressure Range: 30 in.Hg to 300 psi
- Manifold Gauge Set Ranges: High Side: max. 500 psi Low Side: max. 300 psi
- Refrigerant Charge Amount: 0 25 lbs
- Recovery Amount: 0 25 lbs.
- Compressor: 1/3 hp reciprocating •
- Condenser: fan-cooled •
- Recovery Rate: 1 lb. per min. maximum •
- Control Panel Pressure Gauge: max. 400 psi
- Control Panel Temperature Gauge : -58 302 degF.

### CAPACITIES

- Recovery: up to 25 pounds
- Pump displacement: 1.12 CFM
- Vacuum: 29 in Hg
- Oil separator: 12 oz.

### **POWER/WEIGHT/DIMENSIONS**

- Dimensions: 45" H x 18" W x 24" D
- Shipping Weight: 128 pounds
- Power: Model EEAC 108B -- 108 132 VAC, 1 PH, 50/60 Hz @ 4 amps.

#### STANDARD PARTS/ACCESSORIES

- 0647-0287-08 Service Fitting, low side
- 1-15080 Adapter Fitting, low side
- 0647-0287-07 Service Fitting, high side ٠
- EAAO158C00A Recovery Tank, 30lb. •
- 4719-0055-02 R-134a anti-blowback valve
- EAH0014C01A Gauge Assembly R-134a with hoses (USA, Japan)

#### **OPTIONAL PARTS/ACCESSORIES**

- EAK0095C01AB Filter/Dryer Kit
- EAK0029C00AB Oil Change Kit
- EAH0014C12A Gauge Assembly with hoses (Europe)
- EEAC107ACV Polyester Protective Cover
- EAK0027C00AS Vehicle Adaptor Repair Kit (0-rings)
- 1091-0301-01 Oil Injection Kit
- EAK0155L02A Refrigerant Identifier Kit
- EAK0139L01AB Tool Tray



- Products may have inherent risk to the user.
- · Read, understand and follow all safety
  - messages on the product, user manual and vehicle to be serviced before operating FCO-134a
- Improper use may result in injury.

### Snap-on Diagnostics

Specifications are subject to change without notice. SUN is a registered trademark of Snap-on Technologies, Inc. ECO is a trademark of Snap-on Technologies, Inc.