SUPEREVAC™ PUMPS

Design improvements build on the performanceproven quality features the industry already expects from the YELLOW JACKET line:

High efficiency CFM rated as "free air displacement."
15 micron field rating. The lower the micron number – the better the pump.



Two-stage design evacuates quickly to an ultimate 15 microns

- Built-in vacuum indicator gauge at the pump intake fitting shows evacuation progress down to the green 29" to 30" range, so you'll know when to turn on electronic gauge for more precise readings
- **CE models** available with 230V 50/60Hz motors (4 or 6 CFM)
- · Gas ballast speeds evacuation and keeps oil cleaner
- Low operating temperature to improve efficiency and vacuum
- Large oil reservoir to help reduce operating temperature and better dilute corrosive contaminants
- Fully inspected

SUPEREVAC™ PUMP FEATURES:

- Easy-to-read sight glass is replaceable
- · Large oil capacity to absorb moisture
- Large oil drain valve for quicker draining
- Heavy-duty casting body means no plastic to crack or fall off
- · Wide-mouth oil reservoir port doubles as a pump exhaust
- · Anti-suck back in case of power failure
- · Heavy-duty rotors and bearings
- Offset vanes maximize capacity
- Tethered port caps stay with the pump
- Metal with rubber overlay base for stability
- 4 and 6 CFM models have an isolation valve with vented ball for oil changes without losing vacuum in the system

Domestic	Model 93514	Model 93515
CFM	4	6
Intake	1/4" and 1/2" Acme	1/4" and 1/2" Acme
Motor	1/2 hp - 1725 rpm	1/2 hp - 1725 rpm
Internal capacitor thermal overload	Temp. rise 40°C	Temp. rise 40°C
Voltage (single phase)	115 Volt - 60 cycle	115 Volt - 60 cycle
Oil capacity	36 oz.	34 oz.
Dimensions (LxWxH)	15.25" x 6.75" x 12"	16.25" x 6.75" x 12"
Net weight (without oil)	28.3 lbs. (12.8 kg)	29.0 lbs. (13.1 kg)

VACUUM PUMP OIL



YELLOW JACKET vacuum pump oil is specially refined and formulated for extremely low vapor pressure and high pump efficiency at all temperature conditions. This means that with proper

maintenance you can get a continued return on your pump investment.

We recommend using the current mineralbased pump oil when working with both R-12 and R-134a A/C systems.

UPC No.	Description:
93091	Pint of vacuum oil - 24/case
93092	Quart of vacuum oil - 12/case
93094	Gallon of vacuum oil - 4/case

RECHARGE OIL PUMP



Oil recharge pump for replacing oil in auto A/C systems or into compressors after oil removal. Easily works on all system pressures to 300 psi, 1.5 oz. per stroke.

Includes bottle with calibrations, hose and low side R-134a coupler. May be used on R-12 and R-134a systems.

UPC No.	Description:
77950	Oil recharge pump, bottle, hose and service couplers

HEAT GUN

600° AND 1000°F SETTINGS



Shockproof and tough housing is durable and lightweight. Complete kits include gun, adapters and case. UL CSA CE RoHS

APPLICATIONS:

- Faster vacuums
- Curing/drying
- Coil defrosting
- Drying out condensation in motors, clutches, etc.

UPC No.	Description:
69092	Heat gun kit 115V
69093	Heat gun kit 230V