

Product Bulletin

New Olsen 13 Seer Unitary Air Conditioning Line

ECR proudly announces the New Olsen *13 Seer Condensers and Heat Pumps*. ECR International is committed to producing products that satisfy the needs of our installers and homeowners. This new line-up of unitary air conditioning is proof of that commitment.

Condenser and Heat Pump - 1.5 to 5 ton capacity

Features:

- ✓ Factory tested to ensure leak-free construction and proper operation
- ✓ Quality Bristol brand compressors
- ✓ Full metal jacket protects coils from damage
- ✓ Elevated base pan with drain holes to reduce corrosion
- ✓ Copper condenser coils with aluminum fins for maximum heat transfer
- ✓ Liquid line filter dryer protects the compressor
- ✓ Totally enclosed permanently lubricated direct drive fan motor
- ✓ Removable access panels for service and cleaning
- ✓ Brass liquid lines and service valves
- ✓ Fan guard is easily removed for service.
- √ 5 Year warranty on all parts and compressor



New Model Numbers:

Part Number	Description	Ship Wt (lbs.)
C13181VAR	18,000 BTU - 1.5 Ton - Condensing Unit	156
C13241VAR	24,000 BTU - 2.0 Ton - Condensing Unit	194
C13301VAR	30,000 BTU - 2.5 Ton - Condensing Unit	198
C13361VAR	36,000 BTU - 3.0 Ton - Condensing Unit	203
C13421VAR	42,000 BTU - 3.5 Ton - Condensing Unit	231
C13481VAR	48,000 BTU - 4.0 Ton - Condensing Unit	244
C13601VAR	60,000 BTU - 5.0 Ton - Condensing Unit	271
Part Number	Description	Ship Wt (lbs.)
Part Number H13181VAR	Description 18,000 BTU - 1.5 Ton - Heat Pump	•
	·	(lbs.)
H13181VAR	18,000 BTU - 1.5 Ton - Heat Pump	(lbs.) 167
H13181VAR H13241VAR	18,000 BTU - 1.5 Ton - Heat Pump 24,000 BTU - 2.0 Ton - Heat Pump	(lbs.) 167 203
H13181VAR H13241VAR H13301VAR	18,000 BTU - 1.5 Ton - Heat Pump 24,000 BTU - 2.0 Ton - Heat Pump 30,000 BTU - 2.5 Ton - Heat Pump	(lbs.) 167 203 207
H13181VAR H13241VAR H13301VAR H13361VAR	18,000 BTU - 1.5 Ton - Heat Pump 24,000 BTU - 2.0 Ton - Heat Pump 30,000 BTU - 2.5 Ton - Heat Pump 36,000 BTU - 3.0 Ton - Heat Pump	(lbs.) 167 203 207 220

I have additional questions?

Please feel free to contact the Technical Service department at 315-797-1310 or (800) 325-5479.

Availability

Most condensers and heat pumps are now in stock. A Coil and Air Handler availability and information to follow.