



R22 System Component







Air Conditioners / Heat Pumps R22 System Component



Save Energy, Save Money***

Our air conditioners and heat pumps have a 13 SEER rating* to provide exceptional heating and cooling performance. They are designed to help you use significantly less energy than units installed as recently as five years ago.

Built To Last

Naltex[®] Hail-Guard[®] screen helps protect the coil from damage, while the compressor is designed for reliable and efficient money-saving performance. The corrosion-resistant cabinet is built from strong, heavy-gauge prepainted steel and has drain holes to quickly remove standing water from the base pan before corrosion can start.

Air Conditioner Unit Dimensions

Model Number	Width (Inches)	Depth (Inches)	Height (Inches)
13ACD018	24-1/4	24-1/4	25-1/4
13ACD024	24-1/4	24-1/4	25-1/4
13ACDO30	24-1/4	24-1/4	33-1/4
13ACD036	24-1/4	24-1/4	33-1/4
13ACDO42	28-1/4	28-1/4	29-1/4
13ACD048	28-1/4	28-1/4	37-1/4
13ACD060	28-1/4	28-1/4	33-1/4

Heat Pump Unit Dimensions

Model Number	Width (Inches)	Depth (Inches)	Height (Inches)
13HPDO18	26-3/4	26-1/4	33-1/2
13HPDO24	26-3/4	26-1/4	33-1/2
13HPDO30	26-3/4	26-1/4	29-1/2
13HPDO36	26-3/4	26-1/4	33-1/2
13HPDO42	30-3/4	30-1/4	33-1/2
13HPDO48	30-3/4	30-1/4	37-1/2
13HPDO60	30-3/4	34-1/4	37-1/2



Design Features

- Ready for use with R22 refrigerant[†]
- 1-1/2 5 tons nominal capacity
- Quiet, durable scroll compressor on all heat pump models is safeguarded by internal pressure relief valves and inherent thermal protection
- Naltex[®] Hail-Guard[®] screen helps protect the coil from damage
- Permanently lubricated condenser fan motor requires no annual maintenance
- 5-year limited warranty on compressor and 5-year limited warranty on parts**
- Liquid line filter factory installed on HP only

- To be used for R22 System repair, not for new installations.
- * With specified matched system
- ** See your local independent dealer for complete details regarding warranty coverage.
- *** Actual cost savings may vary depending on personal lifestyle, system settings, equipment maintenance, local climate, actual construction, installation of equipment and duct system, hours of operation and local utility rates.

