

GSX14

HIGH-EFFICIENCY AIR CONDITIONER

McClure

AIR CONDITIONING & HEATING

**ADVANCED TECHNOLOGY.
GREAT VALUE.**

Cool your home or business with an A/C unit that is built to last, and built to save.

This unit offers up to 14 SEER (seasonal energy efficiency ratio) performance when correctly matched and installed.



Economical performance

The McClure GSX14 Air Conditioner combines an array of durable, high-performance components like an energy-efficient compressor and coil to deliver powerful, dependable cooling for years to come. Plus, when you own the GSX14 you'll see reduced annual operating costs compared to lower SEER-rated models.

Quiet comfort

With a special condenser fan design that features a louvered sound control top and a three-blade fan, the McClure GSX14 Air Conditioner minimizes operating noise and delivers quiet comfort that's perfect for a great night's sleep.

Advanced coil technology

The GSX14's advanced coil design made with 5mm rifled copper tubing and aluminum fins dramatically improves heat transfer. This helps the McClure GSX14 Air Conditioner deliver exceptionally efficient cooling, while using less R-410A refrigerant - even in scorching summer heat waves.

R-410A refrigerant

Chlorine-free R-410A refrigerant helps improve the durability and efficiency of your McClure GSX14 Air Conditioner. It's easier on the environment than R-22 coolant, and gentler on the components in your system, too.

Have questions about the McClure GSX14 Air Conditioner or another McClure product?

Visit mccclareair.com today to learn more.

McClure

McClure means comfort.

GSX14

HEAT PUMP up to 14 SEER
ENERGY-SAVING EFFICIENCY

Product Features

- R-410A chlorine-free refrigerant
- Energy-efficient compressor
- Factory-installed liquid-line filter drier
- Factory-installed suction-line accumulator
- Ground lug connection
- Copper tube & aluminum fin coil
- Brass liquid & suction line valves
- Contractor lug connection
- Ground lug connection
- Louvered cabinet made of heavy-gauge galvanized steel



For more information about McClure Air Conditioning and Heating Systems,
visit mcclureair.com or email info@mcclureair.com.

Talk to your McClure brand dealer about opportunities
to optimize the efficiency of your new unit.



Complete warranty details available from your local dealer. To receive
the 10-Year Parts Limited Warranty, online registration must be completed
within 60 days of installation.

www.mcclureair.com

McClure
AIR CONDITIONING & HEATING