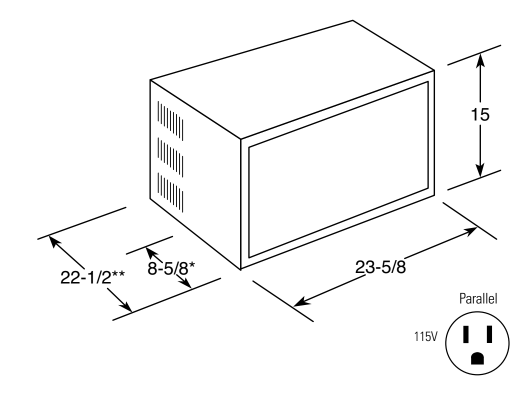
AGV12AJ GE® 115 Volt Mechanical Room Air Conditioner

Wall Case Dimensions and Installation Information (in inches)

Note: When installing slide-out chassis units in through-the-wall applications, keep louvers free. Do not restrict air flow areas. Fixed chassis units are not suitable for through-the-wall applications.

Wall Outlets: All wiring including installation of receptacle must be made in accordance with local electrical codes and regulations. Electrical outlet should be in reach of line cord.

Note: Aluminum wiring may pose special problems – consult a qualified electrician.



For answers to your Monogram,[®] GE Profile[™] or GE[®] appliance questions, visit our website at ge.com or call GE Answer Center[®] service, 800.626.2000.



*Distance from front of case to side louvers (excluding grille) **Excludes front grille.





AGV12AJ GE® 115 Volt Mechanical Room Air Conditioner

Features and Benefits

- 12,000 Cooling BTUH
- 9.8 EER
- 310/280 CFM Indoor Fan (High/Low)
- 3.3 Dehumidification (pints/hr)
- 115 Volts
- 3 Cooling / 2 Fan Only Speeds
- 8-Position Thermostat
- Model AGV12AJ

