Job Name/Location: Tag #: For: File Resubmit Date: **LG Approval** Other_ PO No.: GC: Architect: Mech: Engr: Rep: (Project Manager) LV600HV Single Zone Vertical Air Handling Unit Outdoor Unit (ODU) - LUU601HV Indoor Unit (IDU) - LVN600HV Performance: **Operating Range:** Cooling: **Outdoor Unit:** 20,500 ~ 52,500 ~ 60,500 Cooling Capacity (Min~Rated~Max, Btu/h) Cooling (°F DB) 5 to 118 SEER2 / EER2 16.50/11.70 Heating (°F WB) -4 to 64 SEER - Seasonal Energy Efficiency Ratio EER - Energy Efficiency Ratio Indoor Unit: **Heating:** Cooling (°F WB) 57 to 77 Heating Capacity (Min~Rated~Max, Btu/h) 21,500 ~ 56,500 ~ 61,000 59 to 81 Heating (°F DB) HSPF2 9.20 System Data: Max heating @ Indoor 70° DB (Btu/h) 41,640 **R410A / EEV** Refrigerant Type/Control Outdoor 17°F WB 41,500 Outdoor 5°F WB Refrigerant Charge (lbs.) 9.26 Outdoor -4°F WB 34,690 ODU Sound Pressure Max (Cool / Heat) ±1 dB(A)3 52 / 54 HSPF - Heating Seasonal Performance Factor IDU Sound Pressure (H/M/L) ±1 dB(A)3 50 / 49 / 48 Cooling Nominal Test Conditions: Heating Nominal Test Conditions: ODU Net / Shipping Weight (lbs.) 210.8 / 234.6 Indoor: 80°F DB / 67°F WB Indoor: 70°F DB / 60°F WB Outdoor: 95°F DB / 75°F WB Outdoor: 47°F DB / 43°F WB IDU Net / Shipping Weight (lbs.) 158.7 / 176.4 **Electrical:** 208-230 / 60 / 1 Power Supply¹ (V/Hz/Ø) Propeller/Sirocco ODU / IDU Fan Type MOP / MCA (A) 40 / 32 3/3/3 Fan Speeds (Fan/Cool/Heat) 24.2 / 24.2 Cooling / Heating Rated Amps (A) Fan Quantity (ODU + IDU) 22.0 Compressor(A) Motor/Drive Brushless Digitally Controlled / Direct Fan Motor (IDU + ODU) (A) $2.2 + (1.6 \times 2)$ Maximum ODU Air Volume (CFM) 1,942 x 2 1.60 ~ 4.49 ~ 6.85 Cooling Power Input (Min~Rated~Max, kW) Heating Power Input (Min~Rated~Max, kW) 1.84 ~ 4.73 ~ 6.62 IDU Air Volume (H/M/L) (CFM) 1,475 / 1,400 / 1,260 Dehumidification Rate (pts/hr)10 MOP - Maximum Overcurrent Protection MCA - Minimum Circuit Ampacity 12.0 IDU External Static Pressure Operating Piping: 0.1~ 0.3 ~ 1.0 Range (Min~Default~Max) (in-wg)11 Installed Liquid Pipe (in., O.D.) 3/8 Flare 3/4 Flare Installed Vapor Pipe (in., O.D.) NOTES:

1. Acceptable operating voltage: 187V-253V.
2. Piping lengths are equivalent.
3. Sound Pressure levels are tested in an anechoic chamber under ISO Standard 3745.
4. All power/communication cable to be minimum 14 American wire gage (AWG),
4-conductor, stranded, shielded or unshielded wire and must comply with applicable local and national code. If shielded, the wire must be grounded to the chassis at the outdoor unit only.
5. Power wiring cable size must comply with the applicable local and national code.
6. The indoor unit comes with a dry helium charge.
7. This data is rated 0 ft. above sea level, with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor units.
8. Must follow installation instructions in the applicable LG installation manual. 3/8 Flare IDU Liquid Connection (in., O.D.) IDU Vapor Connection (in., O.D.) 3/4 Flare Additional Refrigerant (oz./ft.) 0.43 16.4 / 246 Min/Max. Pipe Length (ft.) 24.6 Piping Length (no add'l refrig., ft.) 98.4 Max. Elevation (ft.) 8. Must follow installation instructions in the applicable LG installation manual.

9. If the optional low ambient wind baffle (ZLABGP04A) is used, one wind baffle is required for each ODU fan.

10. Dehumidification rate is based on high speed airflow. Features: Group control Built in dry contact 11. Electric heater accessory available in 3kW, 5kW, 8kW, 10kW, 15kW, and 20kW Hot start
 Inverter (variable speed)
 Auto restart
 Timer (on/off)
 Sleep Mode ESP (External Static Pressure) Control capacities. Refer to the engineering manual for details. Control lock Optional Wi-Fi Control 12. Controller not included. Required Accessories (sold separately): Controller (Any LG wired remote controller)

Ontional Accessories

Aux Heater Relay Kit - PRARH1

| Optional Accessories. | |
|-------------------------------------|---|
| ☐ MultiSITE™ CRC2 - PREMTBVC2 | ☐ Drain Pan Heater - PQSH1200 |
| ☐ MultiSITE™ CRC2+ - PREMTBVC3 | □ Dry Contact - PDRYCB320 |
| ☐ MultiSITE™ CRC2+Z - PREMTBVC4 | Low Ambient Wind Baffle (cooling |
| ☐ MultiSITE™ Comm. Mgr PBACNBTR0A | operation to -4°F) - ZLABGP04A9 |
| AC Smart 5 - PACS5A000 | □ Electric Heater 3kW - ANEH033B1 ¹¹ |
| ☐ ACP 5 - PACP5A000 | ☐ PI-485 Control Board - PMNFP14A1 |
| ☐ Simple Controller - PREMTC00U | ☐ Downflow Conversion Kit - PNDFK0 |
| ☐ Wi-Fi module - PWFMDD200 | |
| Remote Temperature Sensor - ZRTBS01 | |







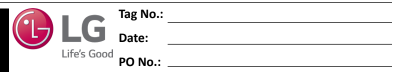


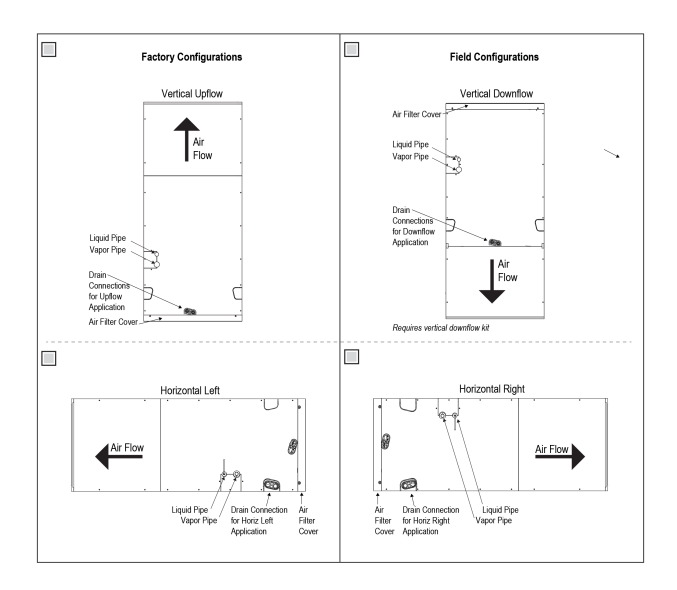
Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps (excluding ductless systems) must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov. (ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency.)



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LVN600HV Single Zone Vertical Air Handling Unit

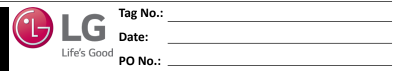


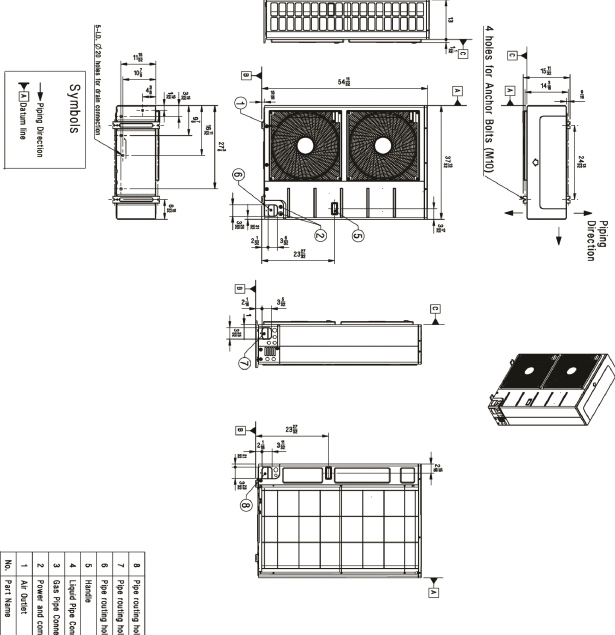


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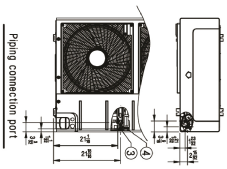
LUU601HV

Single Zone Vertical Air Handling Unit





| Part Name De | Air Outlet - | Power and communication cable Hole - | Gas Pipe Connection Fla | Liquid Pipe Connection Fla | Handle - | Pipe routing hole (front) | Pipe routing hole (side) | Pipe routing hole (back) |
|--------------|--------------|--------------------------------------|-------------------------|----------------------------|----------|---------------------------|--------------------------|--------------------------|
| Description | | | Flare joint | Flare joint | | | | |



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