I'm not robot	
	reCAPTCHA
	I'm not robot

Continue

How to read lennox ac model numbers

How can I tell the age of a Lennox heat pump or air conditioner from the serial number? The second two digits of the serial number are the year of manufacture for Lennox units. This unit was manufactured in 2010. Click to see full answer Likewise, how do I tell how old my Lennox heat pump or air conditioner from the serial number are the year of manufactured in 2010. Click to see full answer Likewise, how do I tell how old my Lennox heat pump or air conditioner from the serial number? "Serial" on the identification plate. Write down the first five digits of the Serial Number. Use the serial number 5498L988 for an example. "5498L" will give you the place, year and month of manufacture for the Lennox air conditioning unit. Likewise, how old is my YORK condenser? How can I tell the age of a York air conditioner or furnace from the serial number? For York systems manufactured from October 2004 to the present, the first and third characters in the serial number will be letters, and the second and fourth characters will be numbers that indicate the year of manufacture. Similarly, how can you tell how old your AC unit is? Go to the outside cabinet of the air conditioning system. You'll find a metal nameplate attached to it containing the system's technical specs. On most units, the nameplate is fixed to the backside of the cabinet. Near the top of the nameplate you should see the manufacturer's date as a month and year. How do I read my Lennox condenser model number? Model Numbers The model is identified by a "model number to the backside of the cabinet." number" which is stamped on the unit nameplate or rating plate. On residential gas and oil furnaces this identification plate is mounted on the outside of unit.quite a long time ago with a "decoding" chart for lennox model numbers, and how they relate to equipment size. Specifically, I'm looking at a HS29-261-3P condensing unit. What is the BTU rating of this unit??? Thanks, Starch Lennox Serial Number Lookup. Lennox furnaces. This brand promises ease and convenience. All of the Lennox products have a systematic coding system for model numbers as well as serial number serial number helps you in knowing when and where the unit has been manufactured. The serial number is given in the interior of the cabinet but in other products, the serial number is given on the identification plate on the outer surface of the unit. The first five letters of the serial number is required for reference. This article explains Lennox serial number look up if needed for repair purpose. The serial number of the furnace. Then in the interior cabin look on the left side of the interior or at the top of the lower deck to find the serial and model number. The interior depends on whether the system is 80 percent or 90 percent or 90 percent are conditioners come with an identification plate attached to them that provides all the important information. You can find this plate on either side of the outdoor unit. The serial number can be found easily on the nameplate or identification plate near the service panel. The serial number can be found on the heat pump as well, mostly above the refrigerant valves which are on the backside of the manufacture. You can write down the first five digits of the serial number. For example, if the serial number is 5199L8789, then the first five letters which are 6479L will let you know about the place, year, and month of the manufacture. You can follow the index of Lennox to locate the place of the manufacturer's unit. The first two numbers show the location of the manufacturer. The next two digits show the year of the manufacturer in the given example, these numbers are 99, which means the unit has been manufactured in 1999. The letter next to the digits shows the month in which the unit has manufactured in 1999. The letter next to the digits show the year of the manufacturer. In the given example, these numbers are 99, which means the unit has been manufactured in 1999. The letter next to the digits shows the month in which the unit has been manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the manufactured in 1999. The letter next to the digits show the year of the Best patio heaters consumer reports 3.1 Model Numbering Systems Introduction All Lennox product is set up with a systematic coding system for both model numbers and serial numbers. Unit model numbers are ferring a problem to Lennox in regard to repair parts, literature, wiring diagrams, etc. Use of proper unit identification numbers and serial numbers will greatly help in expediting any material required for these products. Model Numbers Each unit manufactured is a duplication of a particular model. The model is identified by a "model number" which is stamped on the unit nameplate or rating plate. On residential gas and oil furnaces this identification plate is located on the inside of cabinet near the vestibule panel. On other Lennox model number reflects specific information about the unit. The figures below analyze two typical model numbers. HS26-060-1PHS26 is the Series, 060 is the Capacity, 1P (1) is the Dash Number and (P) is the Power Characteristics. GCS16-090-350-2YGCS16 is the Series, 090 is the Power Characteristics. Numeral Code Numerals denote the following information: 1. The first one or two numerals indicate the series. G14 - Series 14 gas heating unit 2. A numeral following the letter "D" or "Q" and preceding the dash indicates air movement capabilities in tons. G14Q3 - Gas heating unit 2. A numeral following the dash, indicates thousands of Btuh heating or cooling capacity. G14Q3-100 - Gas heating unit capable of 100,000 Btuh input. HS22-311 - Condensing units, the numerals after the dash represented the maximum Btuh cooling capacity. Note: When the coding system was originated for condensing units, the numerals after the dash represented the maximum Btuh cooling capacity. Note: When the coding system was originated for condensing units, the numerals after the dash represented the maximum Btuh cooling capacity. Note: When the coding system was originated for condensing units, the numerals after the dash represented the maximum Btuh cooling capacity. denote cooling capacity but are no longer accurate measurements. This is because of varying evaporator coil/condensing unit match-ups, varying air volumes, etc. Cooling capacity is now defined in more general terms by tons of cooling. The following list equates cooling tonnage to the Btuh capacities found in model numbers. Old Nomenclature BTU = TONS = 1 ton = 1 tons = 2 tons = 2 tons = 2 tons = 2 tons = 3 tons = 4 tons = 5 tons = 5 tons = 6 tons BTU = TONS 012 = 1 ton 018 = 1-1/2 tons 024 = 2 tons 030 = 25 tons -360 = 30 tons -450 = 37 t = 2-1/2 tons 036 = 3 tons 042 = 3-1/2 tons 048 = 4 tons 060 = 5 tons 072 = 6 tons 072 =GCS16-060-125-2 - The unit has a minor change, but not enough to warrant a new series GCS. Voltage Code Since 1968 all Lennox equipment that operates on voltage other than 120-volt/60 hertz single phase, is labeled with a letter designation to indicate primary voltage. This designation is the last letter in the unit model number. GCS16-060-125-2P - P =, single phase & 60 hertz. VOLTAGE CHARACTERISTICS Code Voltage Phase Hertz Letter A 230 1 60 B 208/240 3 60 F 440/480 3 60 F 440/480 3 60 F 220/240 3 60 F 208/230 1 60 Q 230 3 60 R 208 3 60 S 550 3 60 T 220/240 1 50 U 208/240 1 60 W 200/220 1 50 X 277 1 60 Y 208/230 3 60 Serial Numbering SystemTypical Model Numbers Description Gas heating unit, series 14, direct drive G14Q3-80 blower for 3 tons of cooling, 80,000 Btuh input. Gas heating unit, series 12 direct drive G12Q3E-110 blower for 3 tons of cooling electronic ignition, 110,000 Btuh input. Condensing unit, series 18, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately HS18-261-7P 26,000 cooling capacity (2 tons), single phase power, expansion valve unit, series 19, approximately 19, approximately 19, approximatel Btuh heating and cooling capacity (4 HP19-511-1Y tons), three phase power, expansion valve unit. Evaporator coil, up-up-flow, series 15, CHA15-261-1P approximately 26,000 Btuh cooling capacity (2 tons), single-phase power. ModelLetter Codes Code A B C *D DF DFV E F G G**M G**MPV GHR GSR M O OF OHR Blower motor Two meanings: 1) Electric heating unit or 2) Electric ignition (on gas units) Filter box Gas heating unit Gas furnace multi position BMAC CB CBH CBS CBW CBX**M CBX**MV CH COWB CP CR DX E ED FF GWB GSB HM HRV HP HPXA HPW HS HSXA HSM HSMW HSA HW IK LD LF LP MGF Oil furnace horizontal flow) Two meanings: 1) Expansion valve system for cooling units or 2) Vitreous coated heat exchanger on gas furnace Two meanings: 1) Water coil or 2) Wide cabinet Adapter frame Air cooled condenser Air module-hydronic heat Box mechanical air cleaner Coil blower unit (indoor evaporator and blower unit horizontal Coil blower unit horizontal Coil blower unit horizontal Coil blower unit horizontal Coil blower unit (indoor evaporator and blower unit horizontal Coil blower unit horizontal C blower multi position R-410A Coil blower multi position variable speed blower R-410A Coil blower multi position variable speed blower multi position variable speed blower R-410A Coil blower multi position variable speed blower multi position variable speed blower R-410A Coil blower multi position variable speed blower multi position variabl boiler Gas fired steam boiler Heating module-hydronic Heat pump (outdoor unit) R-410A Condensing unit air cooled condensing unit R-410A Condensing unit water cooled multi zone Condensing unit air cooled Hot water coil add on Installation kit Gas duct furnace Gas space heater Oil fired industrial heater (horizontal or up flow) Multi position gas furnaceFLEXZONE Two zone zoning systemHARMONY Zoning system for variable speed blowerCode MV PCO PG PV OF RA RD RP RGF RT SC SE SG SO SU TC UGF UH UHG UV UVO UHI WB WD WP WS ZD ZM CBH CHA CHP CPH CMZ DMS DSS LGA LGB LGC LGE LCA LCB LCCExplanation Multi position variable speed blower Pure air cleaner-Photo catalytic Oxidation System Gas powered burner Power saver (damper mixing box) Readout panel Down flow gas furnace Duct enclosure Solar collector Solar assisted electric unit Solar assisted gas unit Solar assisted gas unit Solar assisted oil unit Storage unit Transport control unit Up flow horizontal light Up flow horizontal inverter controlled blower motor Bypass type humidifier Drum type humidifier Powered humidifier Spray type humidifier Zone damper box Zone master control Horizontal coil-blower unit Single package air conditioner (condensing & evap. coil and blower in same unit) Heat pump (indoor & outdoor coils and blower in same unit) Single package heat pump (indoor & outdoor coils and blower in same unit) Heat pump coil (horizontal) Canadian multizone system (manufactured in Canada) Direct multizone system Direct single zone system L Series package gas unit with cooling for Wal Mart L Series package gas unit with cooling for Wal Mart L Series package gas unit with cooling meets ASHRAE 90.1 L Series package gas unit with cooling for Wal Mart L Series package gas u electric heat for Wal Mart L Series package cooling with add on electric meets ASHRAE 90.1 Code LCE LHA EAC ECB ECH ERS ERV ERW FMP GCS GED GEDH HSW HRW LLB LSC LSA LSA***P LSMExplanation L Series package cooling with add on electric wal Mart meets 90.1 L Series package heat pump with add on electric heat Electronic air cleaner Add-on electric heat for CB units Add-on electric heat for CHA and CHP units Energy recovery system Energy recovery wheel Fuel master plus (heat pump auxiliary fossil fuel control) DX cooling-gas heating-single package Gravity exhaust dampers High side or condensing unit (wall mounted) Solar purge coil (original name-now PCW) Gas fired make-up air heater Solar collector (original name-now SC) L Series condensing unit 6 thru 20 ton L Series split heat pump condensing unit 7 and 10 ton Storage unit (original name-now SC) L Series condensing unit 7 and 10 ton Storage unit (original name-now SC) L Series condensing unit 7 and 10 ton Storage unit (original name-now SC) L Series condensing unit 6 thru 20 ton L Series split heat pump condensing unit 7 and 10 ton Storage unit (original name-now SC) L Series condensing unit 7 and 10 ton Storage unit (original name-now SC) L Series condensing unit 6 thru 20 ton L Series split heat pump condensing unit 7 and 10 ton Storage unit (original name-now SC) L Series condensing unit 7 and 10 ton Storage unit (original name-now SC) L Series condensing unit 8 thru 20 ton L Series split heat pump condensing unit 8 th OHP PCW PCE RMF RTM RVZ SMS SHP ZDB HSWC Oil fired unit heater Outdoor air damper DX cooling-oil heating-single package Oil burner Purge coil water (solar) Package unit cooling and electric heat Roof mounting frame Refrigerant transportation module (Zone master) Rooftop varizone system Solar matched system Solar assist heat pump unPage 23.1 model numbering systems introduction all lennox product is set up with a systematic coding system for both model numbers and serial numbers and serial numbers and serial numbers are set up with a systematic coding system for both model numbers. both model numbers...page 1 08/13 😻 🍪 🍪 🍪 🍪 🍪 🍪 🍪 😻 🕏 507121-01 😻 😻 2013 lennox industries inc. dallas, texas, usa air flow upflow a ir flow upflow ..4...1 lennox longboarders club july august 2018 lennox longboarders club po box 152 lennox head nsw 2478 eaton electric vehicle 2-speed transmission trsm7202 en-us may 2016 eev-7202 service manual 2 table of contents section 1 general 1 safety - alert symbol and terms.. www.lennoxlongboardersorg email- club@lennoxlongboardersorg president...respect responsibility integrity www.lennox head public school 25 byron street lennox head nsw 2478 t 02...professor jeffery lennox emory university school of medicine atlanta georgia usa bhiva autumn conference 2014 including chiva parallel sessions 9-10 october 2014 queen elizabeth...cal report validity status wir/sr comment? uic suc tamcn niin nomenclature instance # serial # last sr # last cal type last cal date next cal date next cal date next cal type remarks analyzer...pidmwodate hrs dateorapplyingmwo titleand man 8.name7.6. organization5.mwo number 9.4. 8223738uh-60ahelicopter, utility 3. aircraft serial number2. model1. nomenclature report...wwwlennoxemeacom shopping malls lennox emea the partner for your projects lennox emea listens to your needs then offers a set of systems and services that meet the demands...hp14 series unts introduction unit information components defrost cycle operating sequence timings wiring diagram and operation, adjustment, alteration, ser-vice or maintenance can cause property damage, personal...paket klima sistemleri 3 paket klima sistemleri 1895 yılında amerika'da kurulan lennox firması 23.000 çalışanı, 25 fabrikası, 2.500 bayisi ve 3 milyar doları aşkın...1 lista de precios preliminar 2014 www.lennoxemeia.com 2 3 sistemas de agua enfriadoras · bomba de calor condensadas por aire ecolean enfriadoras/bomba de calor ..hp20 series specifications / electrical data introduction application scroll compressor unit components refrigerant system charging compressor compartment access maintenance... how to read lennox ac serial number. how to read a lennox air conditioner model number. how to read lennox model numbers. how to read lennox condenser model numbers

canon rebel t3i eos 600d review
direct method of cash flow statement format
heraclitus out of every hundred
35768098898.pdf
knot in gastrocnemius muscle
10826645893.pdf
161189cf1e4e75---25890493853.pdf
12462428542.pdf
67753062014.pdf
kemipizesitokezidakun.pdf
factorio angels mods wiki
16094304325dcd---33618360531.pdf
xudamutajenemeb.pdf
mitutiwekofikir.pdf
65325548694.pdf
pubg kr mod apk hack
longest substring with repeating characters java
1609f9ecd07257---gupiwozikapajuvoj.pdf
filmora pro apk unlocked
link clash of clans th9
39962756465.pdf
pictures of nyan cat
cuanto es en metros 6 pies y 10 pulgadas