Lennox Hs29 Manual



UNIT INFORMATION

HS29

Corp. 9802-L3 Revised 04-2004

HS29 SERIES UNITS

The HS29 is a residential split-system condensing unit. Condensing coil size, circuiting and air volume result in a minimum SEER rating of 10.0. The series is designed for use with an expansion valve or RFCIV system in the indoor unit. However, the HS29-651 and -060 use only the TXV system.

The HS29-141 and -012 utilizes a rotary compressor, Other HS29 units (-018, -024-2 and -211 through -653) utilize a reciprocating compressor. All compressors are hermetically seated for trouble-free operation and long service life. Compressor components are spring-mounted within the sealed housing. The compressor is installed in the unit on resilient rubber mounts to assure quiet, vibration-free operation. A built-in protection device assures protection from excessive current and temperatures.

HS29-460 through HS29-650 models are furnished with crankcase heaters to assure proper compressor lubrication at all times. The heater is temperature-actuated and operates only when required. HS29-024-3 and HS29-030 through -060 units utilize a scroll compressor. The scroll operates like a standard compressor but it is unique in the way it compresses refrigerant.

Several models are available in sizes ranging from 1 through 5 tons.

A WARNING

Refrigerant can be harmful if it is inhaled. Refrigerant must be used and recovered responsibly. Failure to follow this warning may result in personal injury or death.

A IMPORTANT

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a qualified installer or service agency.

This manual is divided into sections which discuss the major components, refrigerant system, charging procedure, maintenance and operation sequence.

All specifications in this manual are subject to change.



TABLE OF CONTENTS

Specifications	2
Electrical Data	3
Unit Information	5
Unit Components	5
Il Refrigerant System	8
V Charging	11
/ Maintenance	13
/I Wiring Discreme and Operation Sequence	41





or

DOWNLOAD FILE HERE

Recognize the the pretension the means to acquire this book Lennox Hs29 Manual is in further useful. You have stayed on the correct site to begin obtain this information. get the Lennox Hs29 Manual colleague to whom we to pay here and check out the link.

You can buy guide Lennox Hs29 Manual or get as soon as possible. You can quickly download this Lennox Hs29 Manual after getting an agreement. So, similar to you need the books quickly, you can get it directly. Its therefore unquestionably simple and accordingly fats, dont you? You must favor in this feeling

Ethics, Studies For Guitar	Chapter 12 Stoichiometry	Christmas The Level 2
By William Leavitt,	D Reading And Study	Penguin Active Readers
Reading Tree Stage	Workbook Answer Key,	Penguin Active Readers
Treetops, Reader Level 4	Essays With Readings 4th	Level 2, Cases In
1984, Hall Chemistry	Edition Answers, Before	Information Security Law

Ethics, The Newspaper Worksheet, For Today 2 Insights For Today, New York Ccls 8 Answer Key, Comprehension Grade 4 Master Skills, Reader Revised Edition Joseph Fahey, Read Ladybird Books, Reading Tree Read With Biff Chip And Kipper Phonics Level 1 Kippers Alphabet I Spy, For Welders Answer Key, Reason Write 11th Edition, Today Student Edition Level, And

Writing Workout For The Sat 2nd Edition 245 Practice Questions With Complete Answer **Explanations College Test** Preparation, Romance Debbie Macomber, Field Writing Readings Handbook, Macroeconomics Mueller M.G, Science Reading And Study Workbook Answers Chapter 3, Explorer 3 Answer Key, Skill Builder Readers Digest Part 4,

Connections Skills And Strategies For Purposeful High Intermediate Student Book, 1 Reading Wegmann Brenda, Practical Chinese Reader 2nd Edition Workbook 3 Chinese Edition English And Chinese Edition, Intha Puthagathai Vaangatheenga Read Online In Tamil, Cases International Management Cross Cultural Perspective, Article Mp4 Usage