



Service Information Manuals

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General Information			
Doc#	Rev	Rel Date	Description
2100-002	B	NA-00	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	C	Sep-81	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	D	Apr-82	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	E	NA-00	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	F	May-83	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	G	Feb-84	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	H	Apr-84	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	J	Jul-84	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	K	Dec-84	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	L	Apr-85	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	M	May-87	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	N	May-87	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	O	NA-00	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	P	Aug-95	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-002	Q	Jan-96	R-22 ~ Procedure For Leak Test-Evacuation-Charging
2100-003		NA-00	Compressor Replacement Procedure
2100-003	B	Jul-76	Compressor Replacement Procedure
2100-003	C	Nov-81	Compressor Replacement Procedure
2100-003	D	Aug-95	Compressor Replacement Procedure
2100-003	E	Jun-02	Compressor Replacement Procedure
2100-003	F	May-05	Compressor Replacement Procedure
2100-029		Sep-81	Definitions Of Terms – Refrigeration, Heating, and Air Conditioning
2100-029	A	Jun-86	Definitions Of Terms – Refrigeration, Heating, and Air Conditioning
2100-049		NA-00	Basic Refrigeration Terms and Principles
2100-050		NA-00	Oil Heat Fundamentals and Maintenance Procedures
2100-051		NA-00	Gas Heat Fundamentals and Maintenance Procedures
2100-052		Oct-81	Air Conditioner and Heat Pump Trouble Shooting Procedures
2100-053		Oct-81	Thermostats
2100-053	A	NA-00	Thermostats
2100-054		Oct-81	OPERATION AND TROUBLESHOOTING WATER-TO-AIR HEAT PUMPS



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2100-054	A	Jan-83	OPERATION AND TROUBLESHOOTING WATER-TO-AIR HEAT PUMPS
2100-054	B	NA-00	Operation and Troubleshooting Water-To-Air Heat Pumps
2100-056		Aug-95	Air Balancing
2100-056	A	Aug-95	Air Balancing
2100-057		Aug-95	Heat Pump Sizing
2100-057	A	Aug-95	Heat Pump Sizing
2100-058		NA-00	Basic Electricity
2100-058	A	NA-00	Basic Electricity
2100-059		NA-00	Air Source Heat Pump Operations and Components
2100-060		NA-00	Forced Air Total Comfort System
2100-060	A	Sep-95	Forced Air Total Comfort System
2100-061		NA-00	Oil Furnace Trouble Shooting Tables
2100-062		NA-00	Gas Furnace Trouble Shooting Tables
2100-063		NA-00	Electric Furnace Trouble Shooting Tables
2100-063	A	Sep-95	Electric Furnace Trouble Shooting Tables
2100-064		Jan-82	Air Conditioning Troubleshooting Tables
2100-065		NA-00	Air Source Heat Pump Trouble Shooting Tables
2100-066		NA-00	Common Furnace Components and Blower Maintenance Procedures
2100-066	A	Oct-85	Common Furnace Components and Blower Maintenance Procedures
2100-067		NA-00	Electric Heat Fundamentals and Maintenance Procedures
2100-067	A	Sep-95	Electric Heat Fundamentals and Maintenance Procedures
2100-068		NA-00	Cooling Maintenance Procedures
2100-070		NA-00	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 2



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2100-071		NA-00	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 3
2100-072		Apr-82	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 4
2100-072	B	Nov-85	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 4
2100-072	C	Jul-91	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 4
2100-072	D	Oct-91	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 4
2100-072	E	NA-00	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 4
2100-072	F	NA-00	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 4
2100-072	G	Oct-95	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 4
2100-073		Apr-82	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 5
2100-073	A	Jul-91	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 5
2100-073	B	NA-00	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 5
2100-073	C	NA-00	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 5
2100-073	D	Jun-92	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 5
2100-073	E	May-95	Energy Guide – Dual Fuel Add-On Heat Pump Guide For Operational Cost Savings – Region 5
2100-075		May-82	Manufacturing Date Code Identification
2100-078		Jun-82	Water Systems and Well Pump and Pipe Sizing For Water Source Heat Pumps
2100-078	A	Sep-83	Water Systems and Well Pump and Pipe Sizing For Water Source Heat Pumps
2100-078	B	Jun-95	Water Systems and Well Pump and Pipe Sizing For Water Source Heat Pumps
2100-078	C	Jun-95	Water Systems and Well Pump and Pipe Sizing For Water Source Heat Pumps



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2100-099		Apr-84	Ground Source Coupled Loop System Design Manual
2100-099	B	NA-00	Ground Source Coupled Loop System Design Manual
2100-099	D	Oct-85	Ground Source Coupled Loop System Design Manual
2100-099	E	NA-00	Ground Source Coupled Loop System Design Manual
2100-099	F	NA-00	Ground Source Coupled Loop System Design Manual
2100-099	G	NA-00	Ground Source Coupled Loop System Design Manual
2100-099	H	Oct-90	Ground Source Coupled Loop System Design Manual
2100-099	I	Apr-91	Ground Source Coupled Loop System Design Manual
2100-099	J	Nov-91	Ground Source Coupled Loop System Design Manual
2100-099	K	Sep-92	Ground Source Coupled Loop System Design Manual
2100-099	L	Jan-94	Ground Source Coupled Loop System Design Manual
2100-099	M	Mar-95	Ground Source Coupled Loop System Design Manual
2100-099	N	Nov-07	Ground Source Coupled Loop System Design Manual
2100-114		NA-00	PGA Series Combination Gas/Electric Service Manual
2100-144		Nov-87	Hot Gas By-Pass System Design Wall-Mount & Package Units
2100-144	A	Jun-88	Hot Gas By-Pass System Design Wall-Mount & Package Units
2100-144	B	Aug-88	Hot Gas By-Pass System Design Wall-Mount & Package Units
2100-144	C	Feb-90	Hot Gas By-Pass System Design Wall-Mount & Package Units
2100-144	D	Feb-91	Hot Gas By-Pass System Design Wall-Mount & Package Units
2100-144	E	Oct-99	Hot Gas By-Pass System Design Wall-Mount & Package Units
2100-144	F	Apr-01	Hot Gas By-Pass System Design Wall-Mount & Package Units
2100-157		Jan-89	HIGH EFFICIENCY II - TROUBLE SHOOTING PROCEDURES
2100-157	A	Feb-89	HIGH EFFICIENCY II - TROUBLE SHOOTING PROCEDURES
2100-157	B	Mar-90	High Efficiency II – Trouble Shooting Procedures
2100-168		Nov-89	WAG SERIES Wall-Mount Gas/Electric Users Information Manual
2100-168	A	NA-00	WAG SERIES Wall-Mount Gas/Electric Users Information Manual
2100-171		NA-00	Venting Tables – Category 1 Central Furnace
2100-171	A	Jul-91	Venting Tables – Category 1 Central Furnace
2100-185		Jul-91	Energy Guide-Ground Water Heat Pump – WPV Series
2100-186		Aug-91	Energy Guide – Split Heat Pumps With Blower Coils Region 4 & 5
2100-186	A	Oct-91	Energy Guide – Split Heat Pumps With Blower Coils
2100-186	B	Dec-91	Energy Guide – Split Heat Pumps With Blower Coils Region 4 & 5
2100-186	C	Jul-92	Energy Guide – Split Heat Pumps With Blower Coils Region 4 & 5
2100-186	D	Jun-95	Energy Guide – Split Heat Pumps With Blower Coils



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2100-212		09/92	Ground Coupled Loop Pump Modules – GPM Series
2100-221	A	NA-00	CS2000 TECHNICAL REFERENCE MANUAL
2100-221	B	Dec-96	CS2000 Technical Reference Manual
2100-221	C	Aug-01	CS2000 Technical Reference Manual
2100-296		Mar-97	I SERIES Category Sidewall Venting Gas Fired Central Furnace
2100-297		Apr-98	WAG Series Trouble Shooting Procedures
2100-304		Jul-97	TU Series Category III Sidewall Venting Gas Fired Central Furnaces
2100-367	A	Jul-00	WG Series Trouble Shooting Procedures
2100-367	B	Jan-02	WG Series Trouble Shooting Procedures
2100-479		Mar-07	R-410A ~ Procedure For Leak Test-Evacuation-Charging
2100-494		Jan-08	WF Series Trouble Shooting Procedures
2100-507		Jul-08	W**A, W**L, W**A*D A/C Low Voltage Control Circuit Wiring
2100-507	A	Dec-08	W**A, W**L, W**A*D A/C Low Voltage Control Circuit Wiring
2100-507	B	Aug-10	W**A, W**L, W**A*D A/C Low Voltage Control Circuit Wiring
2100-507	C	Feb-11	W**A, W**L, W**A*D A/C Low Voltage Control Circuit Wiring
2100-507	D	Mar-11	W**A, W**L, W**A*D A/C Low Voltage Control Circuit Wiring
2100-507	E	Oct-11	W**A, W**A*D A/C Low Voltage Control Circuit Wiring W**L, W**L*D A/C Low Voltage Control Circuit Wiring WA*S, WL*S A/C Low Voltage Control Circuit Wiring
2100-516		Dec-08	W**H, W**H*D H/P Low Voltage Control Circuit Wiring
2100-516	A	Aug-10	W**H, W**H*D H/P Low Voltage Control Circuit Wiring
2100-516	B	Jan-11	W**H, W**H*D H/P Low Voltage Control Circuit Wiring
2100-516	C	Jun-11	W**H, W**H*D H/P Low Voltage Control Circuit Wiring
2100-516	D	Oct-11	W**H, W**H*D H/P Low Voltage Control Circuit Wiring S**H, S**H*D H/P Low Voltage Control Circuit Wiring T**H, T**H*D H/P Low Voltage Control Circuit Wiring
2100-554		Jun-11	T**S, T**S*D H/P Low Voltage Control Circuit Wiring T**R, T**R*D H/P Low Voltage Control Circuit Wiring
2100-554	A	Oct-11	T**S, T**S*D H/P Low Voltage Control Circuit Wiring T**R, T**R*D H/P Low Voltage Control Circuit Wiring