

PROVIDES A WIDE SELECTION OF **HEATING** AND **COOLING** SYSTEMS?

HELPS ME FIND THE RIGHT **FURNACE** FOR MY HOME?

CARRIES **A LARGE INVENTORY** OF MOBILE HOME PARTS?

HAS THE **HVAC ACCESSORIES** I NEED?

THE ANSWER IS





R8GD SERIES

Single Packaged Gas/Electric Units 13 SEER, R-410A, 80% AFUE 2 Ton thru 5 Ton Units

The R8GD Series single packaged gas/electrics are high efficiency self contained cooling units that can be installed on the roof or on a slab. The convertible unit design makes installations simple in all applications. Units are ETL and ETLc listed.

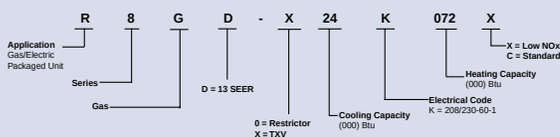
- Quality Compressor: State of the art Copeland Scroll compressor is standard equipment.
- Proven, Industry Standard Components: Easier service and availability.
- R-410A Refrigerant: Environmentally friendly.
- High and Low Pressure Switch: Added compressor protection.
- Micro-Channel Coils: Both indoor and outdoor all aluminum coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- Liquid Line Filter Driers: Factory installed at a convenient location for service.
- Externally Accessible Service Ports: Quick access to refrigerant system without disrupting operation.
- Compact Footprint/Low Profile: Easy to handle and transport.
- Heavy-Gauge Full Perimeter Base Rails: Facilitates forklift handling and curb mounting.
- Convertible Air Delivery: Horizontal or downflow to accommodate rooftop or horizontal application.
- Galvanized Steel Cabinet: Polyurethane finish provides 950 hour salt spray protection to resist corrosion.
- Wire Guard Coated with Earth Friendly Epoxy and Mesh Hail Guard: Will never rust and protect the coil from being damaged by balls, lawnmowers, hail etc.
- Access to Controls and Major Components: Easy in and out service.
- Low Voltage Transformer: Includes 3 Amp fuse to protect low voltage circuit.
- Corrosion-Resistant Drain Pan: Quickly drains away evaporator condensate.
- One Piece Top for Great Fit and Finish, Total Seal: Well designed, quality construction. Drip edge on top panels whisks away rainwater. Embossed bottom pan keeps blower component compartment dry.
- Quiet Operation: Low vibration. 20" fan blade combined with custom venturi condenser fan.
- SmartLite ® Control Board: Provides extended life to igniters using hot surface ignition technology. Programmed to learn the heat-up characteristics of the igniter, then adapt the ignition time to the characteristics of the furnace so the igniter is energized appropriately.
- Hot Surface igniter: Innovative application of an appliance type igniter with a 20 year history of reliability.
- Accessories: Roof curbs and more.

1 Year Limited Parts Warranty

1 Year Limited Labor Warranty

5 Year Limited Compressor Warranty

MODEL IDENTIFICATION CODE



US LP Gas Conversion Kit

0102857 904404A

STOCK #	R8GD	COOLING BTUH	OUTPUT HEATING BTUH	DIMENSIONS L X W X H W/BASE	REFRIGERANT CHARGE OZ.	SHIPPING WEIGHT	TOTAL AMPS
0104167	X30K-072C	29,000	57,600	55.8" X 47.5" X 35"	64	422	13.5
0104168	X36K-096C	35,800	76,800	55.8" X 47.5" X 35"	59	427	14.8
0104169	X42K-096C	42,000	76,800	55.8" X 47.5" X 39"	71	461	17.8
0104170	X48K-096C	42,000	76,800	55.8" X 47.5" X 39"	62	470	19.31



P7RD-A SERIES

Single Packaged Air Conditioner

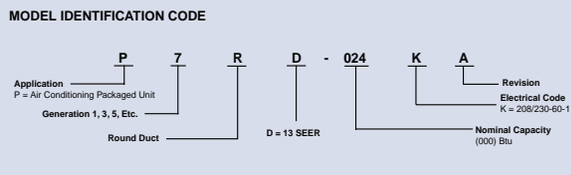
P7RD-A 13 SEER, R-410A

2 thru 5 Ton Units

Cooling: 24,000 to 56,000 Btu/h

The P7 Series single packaged air conditioners are high efficiency self contained cooling and heating units that can be installed on a slab. Units are ETL and ETLc listed.

- **Quality Compressor:** State of the art compressor is standard equipment.
- **R-410A Refrigerant:** Earth friendly non-ozone depleting refrigerant.
- **Hi Pressure Switches:** Ensure long compressor life.
- **Micro-Channel Coils:** Both indoor and outdoor all aluminum coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- **ECM Blower Motor:** Fixed torque energy efficient brushless DC ECM motor.
- **Permanently Lubricated Condenser Motor:** A heavy duty PSC motor for long lasting reliability and quiet operation. Requires no maintenance and is completely protected from rain and snow.
- **Low Voltage Transformer:** Includes 3 Amp fuse to protect low voltage circuit.
- **Compact Footprint and Profile:** Make the P7 Series easy to install and transport.
- **Liquid Line Filter Driers:** Factory installed at a convenient location for service.
- **Designed Using Galvanized Steel:** With a polyester urethane coat finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.
- **0" Clearance:** To combustibles on duct side of the unit allows for installations in tight areas.
- **Wire Guard Coated with Earth Friendly Epoxy and Plastic Mesh Hail Guard:** A guard that will never rust and protects the units coil from being damaged.
- **Raised Base Pan:** Allows water to drain away from the unit.
- **Easy Access:** To the evaporator coil for cleaning and general maintenance.
- **Easy Compressor and Control Access:** Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit. Hi/low service ports allow access without disrupting operation.
- **Drain Trap:** Design optimizes drainage capabilities.
- **Removable Top Grille Assembly:** Allows ease of service to the fan motor.
- **Optional Electric Heat:** Field installed 5 – 20 KW.
- **Duct Collars:** Reduce Installation costs.
- **Return diameter: 14"; Supply diameter: 12"**



STOCK #	P7RD	COOLING BTUH	DIMENSIONS L X W X H W/BASE	REFRIGERANT CHARGE OZ.	SHIPPING WEIGHT
0104086	024K	24,000	49" X 35" X 22.2"	58	245
0104087	030K	30,000	49" X 35" X 30.2"	66	246
0104088	036K	35,400	49" X 35" X 30.2"	81	290
0104089	042K	41,000	49" X 35" X 30.2"	66	300
0104090	048K	47,500	49" X 35" X 30.2"	63	303
0104091	060K	55,000	49" X 35" X 34.2"	69	317

This product offers a 10-year all-parts warranty.

This product offers a 10 Year Quality Pledge to replace the unit if the compressor fails in the first 10 years of operation, to the original owner.

Consumer product registration required for 10 year All Parts Warranty and Quality Pledge within a limited period of time after the installation.

Heater Application Matrix

STOCK #	MFG. #	MODEL #	024K	030K	036K	042K	048K	060K
S.O.	917166B	H3HK-005H-01B	X	X	X	X	X	X
S.O.	917167B	H3HK-008H-01B	X	X	X	X	X	X
0103110	917168B	H3HK-010H-01B	X	X	X	X	X	X
0103111	917169B	H3HK-015H-01B	NA	X(2)	X(2)	X(2)	X(2)	X(2)
0103112	917170B	H3HK-020H-01B	NA	NA	NA	X(2)	X(2)	X(2)
0103113	917172B	H3HK-015H-21B	NA	X	X	X	X	X
0103114	917173B	H3HK-020H-21B	NA	NA	NA	X	X	X

() = Number of internal circuit breakers required.



Q7RD SERIES

**Single Packaged Heat Pump, Single Phase
13 SEER, R-410A**

2 thru 5 Ton Units

Cooling: 24,000 to 56,000 Btuh

Heating: 24,000 to 54,500 Btuh

The Q7 Series single packaged heat pumps are high efficiency self contained cooling and heating units that can be installed on a slab. Units are ETL and ETLc listed.

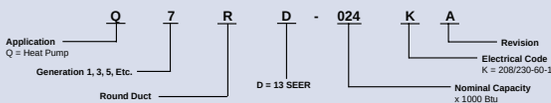
- **Quality Compressor:** State of the art compressor is standard equipment.
- **R-410A Refrigerant:** Earth friendly non-ozone depleting refrigerant.
- **Hi/Low Pressure Switches:** Ensure long compressor life.
- **CopperTube / Aluminum Fin Coils:** Outdoor coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- **Anteater Evaporator Coil:** for increased resistance against formicary corrosion, the number one cause of coil leaks.
 - ~ The 2, 2.5 and 3 ton models include all-aluminum Anteater Micro-channel technology.
 - ~ The 3.5, 4 and 5 ton models include Anteater™ tubing technology.
- **Designed using Galvanized Steel:** with a polyester urethane coat finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.

- **Compact Footprint and Profile:** make the Q7 Series easy to install and transport.
- **0" Clearance:** to combustibles on duct side of the unit allows for installations in tight areas.
- **Wire guard coated with Earth Friendly Epoxy and plastic mesh hail guard:** A guard that will never rust and protects the units coil from being damaged.
- **Raised Base Pan:** allows water to drain away from away from the unit.
- **Easy Compressor and Control Access:** Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit.
- **Easy access:** to the evaporator coil for cleaning and general maintenance.
- **Removable Top Grille Assembly:**

Allows ease of service to the fan motor.

- **Time / Temperature Defrost:** a reliable, industry standard control offers various time settings to meet any type climate.
- **Five Minute Restart Time Delay:** when the units shuts down, a five minute delay keeps the unit from restarting, eliminating the highest cause of compressor failure.
- **Liquid Line Filter Driers:** Factory installed at a convenient location for service.
- **Accessible ServiceValves:** simplify servicing of the refrigeration system.

MODEL IDENTIFICATION CODE



STOCK #	Q7RD	COOLING BTUH	OUTPUT HEATING BTUH	DIMENSIONS L X W X H	REFRIGERANT CHARGE OZ.	SHIPPING WEIGHT
0104092	024K	24,000	24,000	49" X 35" X 30.2"	144	295
0104093	030K	29,000	28,400	49" X 35" X 30.2"	138	306
0104094	036K	34,600	34,600	49" X 35" X 30.2"	144	308
0104095	042K	40,500	40,500	49" X 35" X 30.2"	132	355
0104096	048K	46,000	44,500	49" X 35" X 34.2"	179	385
0104097	060K	56,000	54,500	49" X 35" X 38.2"	200	401

Year limited parts warranty
1 Year limited labor warranty
10 Year limited compressor warranty

Return Diameter: 14" (12" for 024K); Supply Diameter: 12"
For emergency back-up heat, applicable heater kit must be installed. Kits sold separately.

Heater Application Matrix

STOCK #	MFG. #	MODEL #	024K	030K	036K	042K	048K	060K
S.O.	917166B	H3HK-005H-01B	X(0)	X(0)	X(0)	X(0)	X(2)	X(2)
S.O.	917167B	H3HK-008H-01B	X(0)	X(0)	X(2)	X(2)	X(2)	X(2)
0103110	917168B	H3HK-010H-01B	X(2)	X(2)	X(2)	X(2)	X(2)	X(2)
0103111	917169B	H3HK-015H-01B	NA	X(2 OR 3)				
0103112	917170B	H3HK-020H-01B	NA	NA	NA	X(3)	X(3)	X(3)
0103113	917172B	H3HK-015H-21B	NA	X(0 OR 1)				
0103114	917173B	H3HK-020H-21B	NA	NA	NA	X(1)	X(1)	X(1)

* NA = Not Approved

() = No. of internal circuit breaker kits required.

X = Branch circuit protection only

NOTE: Blower performance heating values based on 10kw heater kit for 024k, 030k, and 036k. 15kw values used for 042k and 048k.

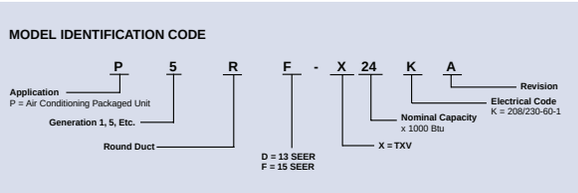


P5RF – KA SERIES

Single Packaged Air Conditioner Single Phase
15 SEER, 12 EER, R-410A
2 thru 5 Ton Units
Cooling: 24,000 to 57,500 Btuh

The P5 Series single packaged air conditioners are high efficiency self contained cooling and heating units that can be installed on a slab. Units are ETL and ETLc listed.

- State-of-the-art Copeland Ultra-Tech II Scroll compressor: Provides two stage heat/cool.
- R-410A Refrigerant: Environmentally friendly.
- Designed using galvanized steel: With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.
- Both indoor and outdoor coils: Are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- The service valves are easily accessible: And simplify servicing of the refrigeration system.
- Wire guard coated with Earth Friendly Epoxy and mesh hail guard that will never rust: Protects the coil from being damaged by balls, lawnmowers, hail, etc.
- Designed to make servicing easier: For the contractor, access panels are provided to all major components.
- 0" clearance: To combustibles on duct side of the unit allows for installations in tight areas.
- Easy access: To evaporator for cleaning and general maintenance.
- Drain trap: Design optimizes drain-age capabilities.
- Easy to install: Electric heat strip provides up to 20 kw of heat output.
- Compact footprint and profile: Make the P5 Series easy to install and transport.
- Compressor sound blanket: Is standard.
- High and Low Pressure Switches: Added compressor protection.
- Energy efficient: Brushless DC (ECM) blower motor.
- Quiet operation and low vibration swept-wing for blade combined with custom venturi condenser fan.
- Protected distributor tubes Both indoor and outdoor coils include very high abrasive resistant fiberglass sleeves to prevent leaks from the tubing rubbing together.



This product offers a 10-year All-Parts Warranty.
 This product offers a 10 year Quality Pledge to replace the entire unit, if the unit's major component (heat exchanger or compressor) fails within the first 10 years of operation, to the original owner.
 Consumer product registration required for both 10 year All Parts Warranty and Quality Pledge within a limited period of time after the installation.

STOCK #	MFG. #	P5RF MODEL #	COOLING BTUH	HEATING BTUH	DIMENSIONS L X W X H	REFRIGERANT CHARGE OZ.	SHIPPING WEIGHT
0108005	920880A	X24KA	24,000	24,000	49" X 35" X 30.2"	128	299
0108006	920881A	X36KA	35,400	26,600	49" X 35" X 30.2"	131	303
0108007	920882A	X48KA	47,500	34,000	49" X 35" X 38.2"	171	380
0108008	920883A	X60KA	57,500	40,000	63" X 35" X 38.2"	240	416

Return Diameter: 14";
 Supply Diameter: 12"
 For emergency back-up heat, applicable heater kit must be installed. Kits sold separately.

Heater Application Matrix

STOCK #	MFG. #	MODEL #	024K	036K	048K	060K
S.O.	917166B	H3HK-005H-01B	X	X	X	X
S.O.	917167B	H3HK-008H-01B	X	X	X	X
0103110	917168B	H3HK-010H-01B	X	X	X	X
0103111	917169B	H3HK-015H-01B	NA	X(2)	X(2)	X(2)
0103112	917170B	H3HK-020H-01B	NA	NA	X(2)	X(2)
0103113	917172B	H3HK-015H-21B	NA	X	X	X
0103114	917173B	H3HK-020H-21B	NA	NA	X	X

* NA = Not Approved

() = No. of internal circuit breaker kits required.

X = Branch circuit protection only

NOTE: Blower performance heating values based on 10kw heater kit for 024k, 030k, and 036k. 15kw values used for 042k and 048k.

IDENTIFICATION CODES FOR HEATER KITS ON PAGE 230



Q5RF-KA SERIES

Single Packaged Heat Pump, Single Phase

15 SEER, 12 EER, 8.0 HSPF

R-410A, 2 thru 5 Ton Units

Cooling: 24,000 to 55,000 Btuh

Heating: 22,400 to 56,000 Btuh

The Q5 Series single packaged heat pumps are high efficiency self contained cooling and heating units that can be installed on a slab. Units are ETL and ETLc listed.

- State-of-the-art Copeland Ultra-Tech II Scroll compressor: provides two stage heat/cool.
- R-410A Refrigerant: Environmentally friendly.
- Designed using galvanized steel: With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.
- Both indoor and outdoor coils: Are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- The service valves are easily accessible: And simplify servicing of the refrigeration system.
- A wire guard coated with Earth Friendly Epoxy and mesh hail guard that will never rust: Protects the coil from being damaged by balls, lawnmowers, hail, etc.
- Designed to make servicing easier: For the contractor, access panels are

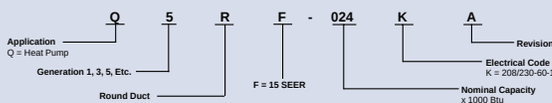
provided to all major components and the compressor.

- 0" clearance: To combustibles on duct side of the unit allows for installations in tight areas.
- Easy access: To evaporator for cleaning and general maintenance.
- Drain trap: Design optimizes drainage capabilities.
- Easy to install: Electric heat strip provides up to 20 kw of heat output.
- Compact footprint and profile: Make the Q5 Series easy to install and transport.
- High and low pressure switches: Added compressor protection.
- Suction Accumulator: Protection from liquid flood back and future

compressor failures.

- Demand defrost standard: Provides additional energy savings in heating by defrosting only when necessary.
- Three minute restart time delay: When the unit shuts down, a three minute delay keeps the unit from restarting, eliminating the highest cause for compressor failure.
- Quiet operation and low vibration: Swept-wing fan blade combined with custom Venturi condenser fan.
- Compressor sound blanket is standard.

MODEL IDENTIFICATION CODE



This warranty covers parts and labor as well as mileage for the technician: 1 Year Parts, 1 Year Labor, 1 Year Mileage

Extend your standard 1-year parts and labor warranty to 5 or 10 years under our Contractors' Preferred Protection Plan. In addition to the 1-year warranty, these packaged units offer a 10-year warranty on compressors.

STOCK #	Q5RF MODEL #	MFG. #	COOLING BTUH	HEATING BTUH 47° F	DIMENSIONS L X W X H	REFRIGERANT CHARGE OZ.	SHIPPING WEIGHT
0108000	X24K	920588A	24,000	23,000	49" X 35" X 30.2"	136	313
0108001	X36K	920589A	34,600	34,600	49" X 35" X 30.2"	143	320
0108002	X48K	920590A	46,500	44,000	49" X 35" X 38.2"	289	398
0108003	X60K	920591A	55,000	56,000	63" X 35" X 38.2"	260	443

For emergency back-up heat, applicable heater kit must be installed. Kits sold separately.

Heater Application Matrix

STOCK #	MFG. #	MODEL #	024K	036K	048K	060K
S.O.	917166B	H3HK-005H-01B	X(0)	X(0)	X(2)	X(2)
S.O.	917167B	H3HK-008H-01B	X(0)	X(2)	X(2)	X(2)
0103110	917168B	H3HK-010H-01B	X(2)	X(2)	X(2)	X(2)
0103111	917169B	H3HK-015H-01B	NA	X(2 OR 3)	X(2 OR 3)	X(2 OR 3)
0103112	917170B	H3HK-020H-01B	NA	NA	X(3)	X(3)
0103113	917172B	H3HK-015H-21B	NA	X(0 OR 1)	X(0 OR 1)	X(0 OR 1)
0103114	917173B	H3HK-020H-21B	NA	NA	X(1)	X(1)

* NA = Not Approved

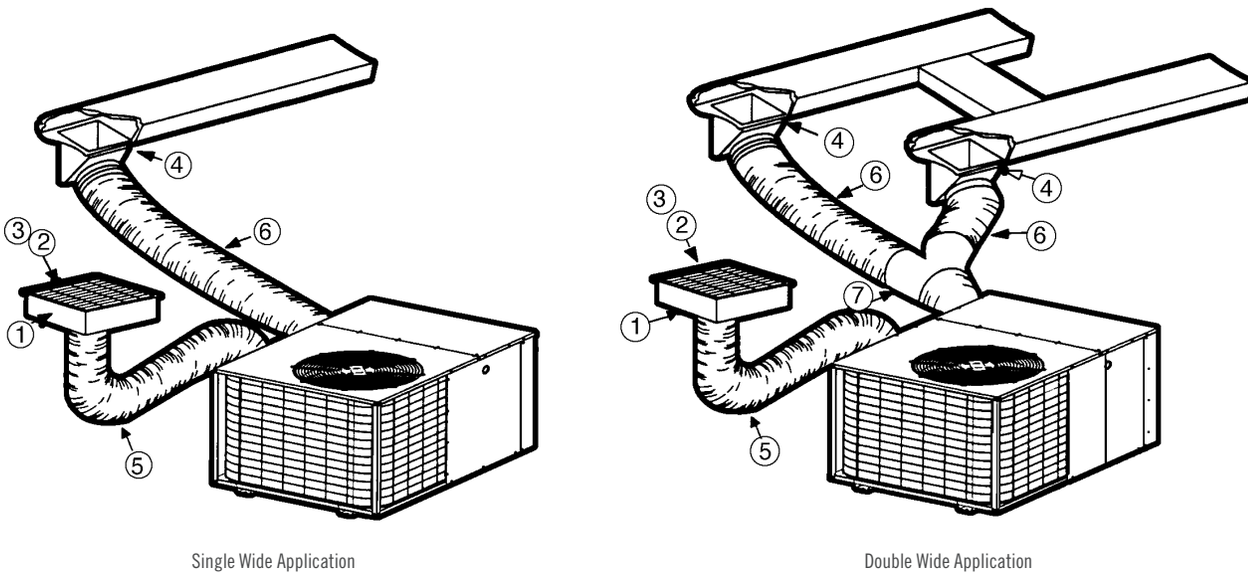
() = No. of internal circuit breaker kits required.

X = Branch circuit protection only

NOTE: Blower performance heating values based on 10kw heater kit for 024k, 030k, and 036k. 15kw values used for 042k and 048k.

IDENTIFICATION CODES FOR HEATER KITS ON PAGE 230

SELF-CONTAINED ACCESSORIES



Sheet Metal System Reference Description

- ① 12" x 20" Return Air
- ② 16" x 20" Air Filter
- ③ 12" x 20" Grille
- ④ Supply Damper
- ⑤ 12" or 14" Dia. Flex Return Duct
- ⑥ 12" Dia. Flex Supply Duct
- ⑦ 12" x 12" x 12" "Y" fitting

STOCK #	DESCRIPTION
0100913	SINGLE WIDE FITTINGS KIT (REF. 1, 2, 3 AND 4)
0100917	SINGLE WIDE FITTINGS KIT WITH 12" SUPPLY AND 14" RETURN (REF. 1, 2, 3 AND 4)
0100914	DOUBLE WIDE KIT FOR 2T HP W/12" CONNECTIONS (REF. 1, 2, 3 AND 4)
0100915	DOUBLE WIDE FITTINGS KIT FOR 14" GAS PACK W/14" CONNECTIONS
0100918	DOUBLE WIDE FITTINGS KIT WITH 14" RETURN AND 12" SUPPLY (REF. 1, 2, 3 AND 4) FOR A/C & HP
0103146	12" X 20" RETURN BOX (REF. 1)
0103153	14" AIR RETURN BOX
0100916	14" X 14" X 14" Y-FITTING
0103152	12" X 12" X 12" Y-FITTING (REF. 7)
0103151	14" X 12" X 12" Y-FITTING

STOCK #	DESCRIPTION
0103148	12" X 20" GRILL (REF. 3)
0100235	14" DUCT COLLAR
0100360	12" STARTER COLLARS
0100361	14" STARTER COLLARS
0103150	12" SUPPLY FITTING (REF. 4)
0103149	14" SUPPLY FITTING (REF. 4)
0103131	16" X 20" HOG HAIR FILTER (REF. 2)
0103154	14" -12" REDUCER ADAPTER
0103155	10" - 12" REDUCER ADAPTER
0101227	12" DUCT COLLAR F/NORDYNE
0100362	12" FLEX CONNECTOR
0103073	14" FLEX ADAPTOR KIT SQUARE TO ROUND



ACCESSORIES

STOCK #	MFG. #	DESCRIPTION	USE WITH
0101037	917172B	HEAT KIT WITH CIRCUIT BREAKERS	H3HK015H-21B
0103073	913812A	14" FLEX ADAPT	P2/Q2
0103001	903992	HEAT/COOL THERMOSTAT	ALL A/CS
0103004	919604	HP THERMOSTAT	
0102077	913852	OUTDOOR THERMOSTAT KIT	R8 SERIES
0238128	901996A	AUTOMATIC DAMPER	M SERIES FURNACES
0238221	902095	BASE DAMPER	CMF
0237943	901083	AUTO DAMPER	F/M SERIES GAS FURNACES W/COIL CABINETS & NORDYNE ELEC. DOWNFLOW APPLICATIONS FOR COIL CABINET M
0101107	912933	UNIVERSAL HARD START KIT: PROVIDES ADDITIONAL STARTING TORQUE FOR THE COMPRESSOR MOTOR WHEN OPERATING WITH LOW LINE VOLTAGE OR HIGH OPERATING TEMPERATURES	ALL MODELS
0102858	904090A	LP CONVERSION KIT	R4 & R6 SERIES GAS PACK
0102859	905028	LP CONVERSION KIT	G7 SERIES
0102857	904404A	LP GAS/HIGH ELEVATION KIT 1&2 STAGE MODELS (0-10,000' ABOVE SEA LEVEL)	R8 SERIES
0262508		48" HVY. DTY. CABLE TIES FOR DUCT WORK	

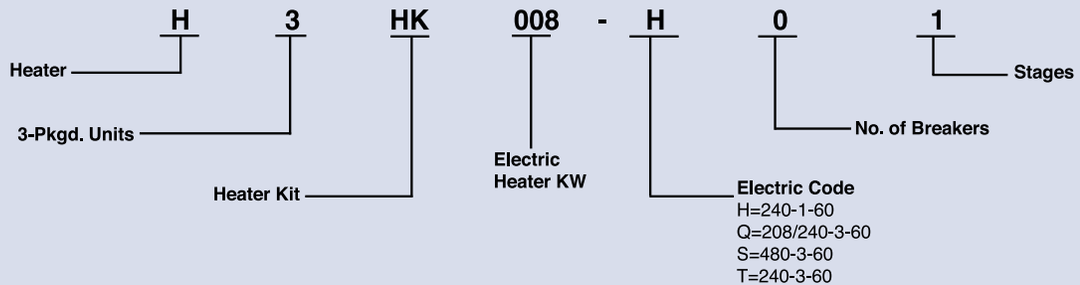
DUCT PACKAGES

DESCRIPTION	R4.2	R6	R8
10" X 25' DUCT	0103147		
12" X 7' DUCT	0103141		
12" X 14' DUCT	0103142		
14" X 20' DUCT	0103143		
12" X 20' DUCT	0103144		
12" X 25' DUCT	0100908	0103157	0103138
14" X 7' DUCT	0103140		
14" X 25' DUCT	0103145	0103158	0103139

CIRCUIT BREAKER/ADAPTERS

STOCK #	MFG. #	DESCRIPTION
0101038	913554	CIRCUIT BREAKER KIT
0101039	913350	4-POLE SINGLE CIRCUIT ADPT

HEATER KIT IDENTIFICATION CODES





1 year limited parts
 5 year compressor
 1 year mileage
 1 year labor

Start Assist Kit

Provides additional starting torque for the compressor motor when operating with low line voltage or high operating temperatures.

0101107 (MFR.# 912933)

Fan Delay Kit (TDR)

80-second fan delay.

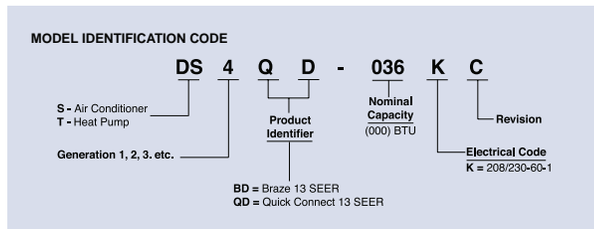
0103085 (MFR.# 911758)

DS4(B,Q)D-KB/KC SERIES

High Efficiency Air Conditioner 13+ SEER, 1.5 - 5 Ton Capacity

The DS4(B,Q)D series now offers the choice of an air conditioner that uses more efficient and environmentally friendly refrigerant designated R-410A. The unit, when combined with our matched indoor coils, offers a full line of quality, split-system air conditioning systems. Units are ideally sized for manufactured housing applications.

- R-410A Refrigerant: Earth friendly non-ozone depleting refrigerant.
- Permanently Lubricated Motor: A heavy duty PSC motor for long lasting reliability and quiet operation. Requires no maintenance and is completely protected from rain and snow.
- Removable Top Grille Assembly: Allows ease of service from the top without disconnecting fan motor leads.
- Composite Base Pan: Absorbs sound and corrosion resistant. Composite is also stronger and lighter than steel.
- One Piece Top/Orifice: Designed for maximum airflow and quiet operation.
- Easy Compressor and Control Access: Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit.
- Compressor: All models utilize quiet and efficient Copeland Scroll Compressors.
- Durable, Attractive Cabinet: Designed using galvanized steel with a polyurethane finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.
- Steel Guard™: Protects the unit coil from being damaged by balls, lawn mowers, hail, etc.
- High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service calls.
- Liquid Line Filter Drier: Included with outdoor unit.
- Micro-Channel Coils: All aluminum coils in all models which provides high corrosion resistance.



BRAZE STOCK #	QUICK CONNECT STOCK #	MODEL #	DELAY FUSE MAX	TOTAL AMPS	DIMENSIONS H x W x D	SHIP. WGHT.
0102200		DS4(B,Q)D-018B(N/A)	20	9.3	23.5" X 22.75" X 22.75"	114
0102201	0107600	DS4(B,Q)D-024KB(KC)	25	13.5	23.5" X 22.75" X 22.75"	130
0102202	0107601	DS4(B,Q)D-030KB(KC)	30	14.8	27.5" X 23.75" X 22.75"	144
0102203	0107602	DS4(B,Q)D-036B(KC)	35	18	27.5" X 23.75" X 22.75"	146
0102204	0107696	DS4(B,Q)D-042KB(KD)	40	19.4	27.5" X 30.75" X 30.75"	187
0102205	0107697	DS4(B,Q)D-048KB(KC)	50	23.2	27.5" X 30.75" X 30.75"	187
0102206	0107505	DS4(B,Q)D-060B(KC)	60	27.5	31.5" X 30.75" X 30.75"	197

SEE PAGES 237 AND 238 FOR COILS, LINE SETS, AND ACCESSORIES



1 year limited parts
5 year compressor
1 year mileage
1 year labor

Start Assist Kit

0101107 (MFR.# 912933)

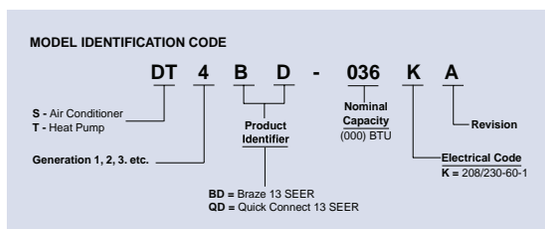
Fan Delay Kit (TDR)

80-second fan delay.

0103085 (MFR.# 918476)

2-Stage Outdoor Thermostat

0102077 (MFR.# 913852)



DT4(B,Q)D-K/KA SERIES

High Efficiency Heat Pumps

13+ SEER, 1.5 - 5 Ton Capacity

The DT4(B,Q)D-K/KA Series now offers the choice of a heat pump that uses a more efficient and environmentally friendly refrigerant designated R-410A. The heat pump, when combined with our engineered matched indoor coils, offer a full line of quality, split-system heat pumps. Units are ideally sized for manufactured housing applications.

- R-410A Refrigerant: Earth friendly non-ozone depleting refrigerant.
- Copper Tube / Aluminum Fin Coils: Both indoor and outdoor coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- Permanently Lubricated Motor: A heavy duty PSC motor for long lasting reliability and quiet operation. Requires no maintenance and is completely protected from rain and snow.
- Time /Temperature Defrost: A reliable, industry standard control offers various time settings to meet any type climate.
- Removable Top Grille Assembly: Allows ease of service from the top without disconnecting fan motor leads.
- Composite Base Pan: Absorbs sound and corrosion resistant. Composite is also stronger and lighter than steel.
- Steel Guard™: Protects the unit coil from being damaged by balls, lawn mowers, hail, etc.
- One Piece Top/Orifice: Designed for maximum airflow and quiet operation.
- Suction Accumulator: Protection from liquid flood back and future compressor failures.
- Common Suction Service Port: This port allows the contractor to read the suction pressure in all modes of operation without removing any panels, saving time and increasing serviceability.
- Five Minute Restart Time Delay: When the unit shuts down, a five minute delay keeps the unit from restarting, eliminating the highest cause for compressor failure.
- Hot Gas Muffler: Reduces compressor noise and vibration.
- Easy Compressor and Control Access: Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit.
- Durable, Attractive Cabinet: Designed using galvanized steel with a polyester urethane finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.
- High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service calls.
- Liquid Line Filter Drier: Included with outdoor unit.
- Compressor: All models utilize a quiet and efficient Copeland Scroll Compressor.

BRAZE STOCK #	QUICK CONNECT STOCK #	MODEL #	COOLING CAPACITY	SEER RTG.	REFR. OZS.**	DELAY FUSE MAX	DIMENSIONS H x W x D	SHIP. WGT.
0102207		DT4(B,Q)D-018K	18,000	13	112	20	31.5" X 30.75" X 30.75"	175
0102208	0107606	DT4(B,Q)D-024K	23,600	13	138	30	35" X 30.75" X 30.75"	180
0102209	0107607	DT4(B,Q)D-030K	29,200	13	145	30	39" X 30.75" X 30.75"	185
0102210	0107608	DT4(B,Q)D-036K	35,400	13	168	35	43" X 30.75" X 30.75"	190
0102211	0107509	DT4(B,Q)D-042K	39,000	13	243	40	39" X 30.75" X 30.75"	260
0102212	0107510	DT4(B,Q)D-048K	45,000	13	248	45	43" X 30.75" X 30.75"	295
0102213	0107511	DT4(B,Q)D-060K	51,000	13	248	50	43" X 30.75" X 30.75"	305

SEE PAGES 237 AND 238 FOR COILS, LINE SETS, AND ACCESSORIES



DT4BE SERIES

R-410A High Efficiency Heat Pump 14 SEER Split System 1.5 – 5 Ton Capacity

The DT4BE Series now offers the choice of an heat pump that uses a more efficient and environmentally friendly refrigerant designated R-410A. The DT4BE Series of heat pumps offers exceptional performance. The unit, when combined with our engineered coils or air handlers, offers a full line of quality, split system cooling and heating equipment.

When matched with our variable speed air handler, or our variable speed blower kits, the DT4BE is rated up to 15 SEER and 8.5+ HSPF. Units are ideally sized for slab or rooftop mounting in single, multifamily, and light commercial applications.

1 year limited parts
5 year compressor
1 year mileage
1 year labor

Start Assist Kit

0101107 (MFR.# 912933)

Fan Delay Kit (TDR)

0103085 (MFR.# 911758)

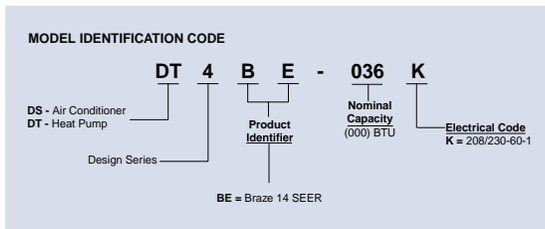
2-Stage Outdoor Thermostat

0102077 (MFR.# 913235)

FSHE Blower Kit

0103084 (MFR.# 904619) (B-CABINET)

- R-410A Refrigerant: Earth friendly non-ozone depleting refrigerant.
- Composite Base Pan: Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.
- Copper Tube / Aluminum Fin Coils: Both indoor and outdoor coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- Permanently Lubricated Motor: A heavy duty PSC motor for long lasting reliability and quiet operation. Requires no maintenance and is completely protected from rain and snow.
- Durable, Attractive Cabinet: Designed using galvanized steel with a polyester urethane finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.
- Removable Top Grille Assembly: Allows ease of service from the top without disconnecting fan motor leads.
- High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.
- Liquid Line Filter Drier: Included with unit, field installed.
- One Piece Top/Orifice: Designed for maximum airflow and quiet operation.
- Five Minute Restart Time Delay: When the unit shuts down, a five minute delay keeps the unit from restarting, eliminating the highest cause for compressor failure.
- Suction Accumulator: Protection from liquid flood back and future compressor failures.
- Hot Gas Muffler: Reduces compressor noise and vibration.
- Easy Compressor and Control Access: Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit.
- Steel Guard™: Protects the unit's coil from being damaged by balls, lawnmowers, hail etc.



STOCK #	MFG. #	MODEL #	COOLING CAPACITY	SEER RTG.	REFR. OZS. **	SHIP. WTGT.
0108019	919660D	DT4BE-018K	18,000	188	138	180
0108020	919661D	DT4BE-024K	22,800	189	145	185
0108021	919662D	DT4BE-030K	28,200	189	168	190
0108022	919663D	DT4BE-036K	33,800	191	243	260
0108023	919664D	DT4BE-042K	39,500	294	248	295

Dimensions:
43"H x 30-3/4"W x 30-3/4"L



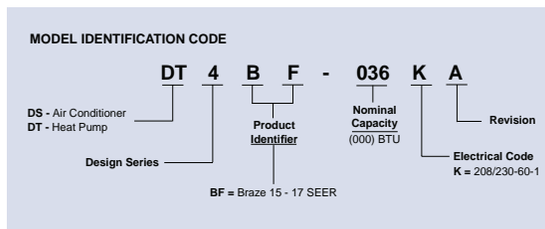
1 year limited parts
5 year compressor
1 year mileage
1 year labor

Dimensions:
43.5"H x 301"W x 31"L

Start Assist Kit

Provides additional starting torque for the compressor motor when operating with low line voltage or high operating temperatures.

0101107 (MFR.# 912933)



DT4BF-KA/B SERIES

R-410A Ultra High Efficiency Heat Pump 16 SEER Residential System 2 - 5 Ton Capacity

The DT4BF-KA/B series now offers the choice of a heat pump that uses a more efficient and environmentally friendly refrigerant designated R-410A. The DT4BF-KA/B Series of heat pumps offers exceptional performance as well as environmental protection. These models, when matched with our variable speed air handlers or variable speed equipped gas furnaces, offer a line of high quality heat pump systems rated up to 16 SEER and 9 HSPF.

- R-410A Refrigerant: Earth friendly non-ozone depleting refrigerant.
- Copeland Scroll UltraTech™ Compressor: The Ultra Tech Compressor operates with 2 stages of heating and cooling capacities to provide superior comfort and efficiency. Copeland's proven and simple design equates to years of comfort and reliability for the homeowner with virtually silent operation.
- Durable, Attractive Cabinet: Designed using galvanized steel with a polyester urethane finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.
- Composite Base Pan: Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.
- Demand Defrost: Provides additional energy savings in heating by defrosting only when necessary.
- Copper Tube / Aluminum Fin Coils: Both indoor and outdoor coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- Removable Top Grille Assembly: Allows ease of service from the top without disconnecting fan motor leads.
- Low Pressure Switch: Loss of charge protection ensures long compressor life. Auto-reset feature prevents nuisance service visits.
- High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.
- Liquid Line Filter Drier: Included with unit, field installed.
- One Piece Top/Orifice: Designed for maximum airflow and quiet operation.
- Common Suction Service Port: This port allows the contractor to read the suction pressure in all modes of operation without removing any panels, saving time and increasing serviceability.
- Three Minute Restart Time Delay: When the unit shuts down, a three minute delay keeps the unit from restarting, eliminating the highest cause for compressor failure.
- Suction Accumulator: Protection from liquid flood back and future compressor failures.
- Hot Gas Muffler: Reduces compressor noise and vibration.
- Easy Compressor and Control Access: Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit.
- Steel Guard™: Protects the unit's coil from being damaged by balls, lawnmowers, hail etc.

STOCK #	MFG. #	MODEL #	SHIP. WTGT.
0108026	919667D	SF COND 2T 16S HP DT4BF-024KA	265
0108024	919669D	SF COND 4T 16S HP DT4BF-048KA	289
0108025	919670D	SF COND 5T 16S HP DT4BF-060KA	313



B6VMAX SERIES

Air Handler with TXV

13-19 SEER Residential System

18,000 - 60,000 Btuh (Heat Pump & Air Conditioner)

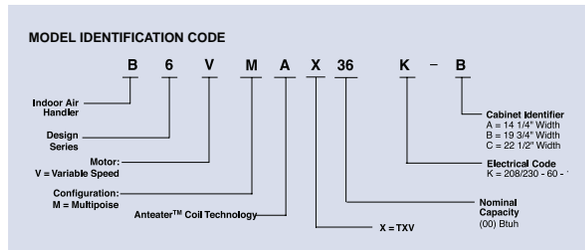
R-410A Refrigerant

The B6VMAX Series of air handlers, when combined with our heat pump or air conditioner, offers a full line of quality, split system heating and cooling equipment.

- Energy Efficient Variable Speed ECM Motor: Advanced technology provides 16 field-selectable cooling airflows and automatically sets heating airflows based on the amount of installed heat.
- Quiet Blower Operation: Extra quiet and smooth blower on and off cycles.
- Constant airflow: Motor automatically adjusts to different static loads.
- Reduced air stratification: This results in improved air quality by optimizing humidity removal and filtration capabilities.
- Multi-poised: Can be used in horizontal, upflow, downflow and vertical applications.
- Built in Filter Rack: makes the air handler easy to service.
- Plug-in Heater Kit: Available in 5 kw through 30 kw (Not for use in 115 Volt units)
- Circuit Board: Incorporating blower time delay relay, low voltage terminal strip, and heat-strip sequencing.
- Breaker Accessibility: Breaker accessible from the front of the unit when heater is applied.
- Plastic Drain Pan: Provides corrosion resistance.
- Durable Cabinet: Galvanized steel with a polyurethane finish. The finish will endure 950 hours of salt spray and resist corrosion 50% better than comparable units.
- Designed to meet the requirements 610.2.A.2: Meets Florida building code requirements for air leakage.
- Thermal Expansion Valve: Factory installed externally equalized thermal expansion valve provides precise refrigerant control under varying load conditions.
- Cabinet Insulation: 1" insulation with an R-value of 4.2 contributes to quiet operation and prevents cabinet sweating in difficult applications.
- Anteater™ Coil Technology: Copper alloy with zinc additives to stop formicary corrosion.

This product carries a 5-year all parts warranty. When installed with a matched outdoor unit, the air handler will carry the outdoor system warranty.

STOCK #	MFG. #	MODEL #	SHIP. WGHT.	DIMENSIONS H x W
0108032	921165	B6VMAX24KB	120	49.5" X 19.75"
0108034	921167	B6VMAX30KB	111	43.5" X 19.75"
0108033	921168	B6VMAX36KB	140	49.5" X 19.75"
0108035	921169	B6VMAX42KB	140	49.5" X 19.75"
0108030	921171	B6VMAX48KC	170	56" X 19.75"
0108031	921172	B6VMAX60KC	170	56" X 19.75"



Accessories

ACCESSORY KIT DESCRIPTION	CABINET SIZE			PART NUMBER
	A	B	C	
DOWNFLOW ADAPTOR KIT	X			917342
		X		919321
			X	919322
SINGLE CIRCUIT ADAPTOR FOR 2 CIRCUIT BREAKERS	X	X	X	913874
SINGLE CIRCUIT ADAPTOR FOR 3 CIRCUIT BREAKERS	N/A	N/A	X	913556

SEE HEATER MATRIX ON PAGE 236



B6BMM0 SERIES

Air Handler

13 SEER Residential System

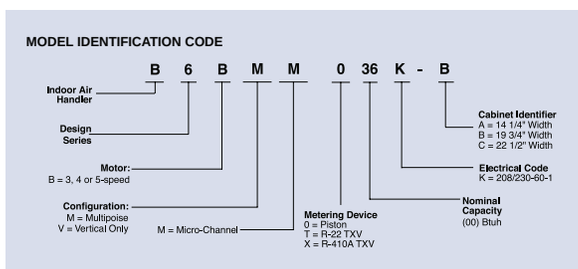
18,000 - 60,000 Btuh (Heat Pump & Air Conditioner)

The B6BMM0 Series of air handlers, when combined with our heat pump or air conditioner, offer a full line of quality, split system heating and cooling equipment.

- **Durable, Attractive Cabinet:** Galvanized steel with a polyester urethane finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units. The plastic drain pan is corrosion-resistant.
- **Multi-poised:** Can be used in horizontal, upflow, downflow and vertical applications.
- **Multi-speed:** Gives flexibility of installation.
- **Ease-of-Service:** Plug-in wire connections and built-in filter rack makes the air handler easy to service.
- **Plug-in Heater Kits:** Available in 5kw - 30kw (Not for use in 115 Volt units)
- **Circuit Board:** Incorporating blower time delay relay, low voltage terminal strip, and heat-strip sequencing.
- **Air Handler Control Board:** Controls time-sequencing of heat stages with field-selectable sequence timing.
- **Breaker Accessibility:** Breaker accessible from front of unit when heater is applied.
- **No Fasteners on Sides or Back:** Smooth surfaces for ease of installation.
- **Designed to Meet the Requirements 610.2.A.2:** Meets Florida building code requirements for air leakage.
- **Micro-Channel Evaporator Coil:** All aluminum design to prevent leaks caused by corrosion formicary.
- **Cabinet Insulation:** 1" insulation with an R-value of 4.2 contributes to quiet operation and prevents cabinet sweating in difficult applications

This product carries a 5-year all parts warranty. When installed with a matched outdoor unit, the air handler will carry the outdoor system warranty.

STOCK #	MFG. #	MODEL #	SHIP. WGHT.	DIMENSIONS H x W
0107400	921146	B6BMM024K-B	98	43-5/16" X 19-11/16"
0107401	921148	B6BMM030K-B	101	43-5/16" X 19-11/16"
0107402	921150	B6BMM036K-B	101	43-5/16" X 19-11/16"
0107403	921151	B6BMM042K-B	119	49-5/16" X 19-11/16"
0107404	921152	B6BMM048K-B	119	49-5/16" X 19-11/16"



Heater Kit Matrix

NOMINAL KW	MATCHED UNITS									PART NUMBER	
	24K-A	24K-B	30K-A	30K-B	36K-B	42K-B	48K-C	60K-C	WITH CIRCUIT BREAKERS	WITHOUT CIRCUIT BREAKERS	
5	X	X	X	X	X	X	X	X	904407	904406	
8	X	X	X	X	X	X	X	X	904409	904408	
10	X	X	X	X	X	X	X	X	904412	904411	
15	X	X	X	X	X	X	X	X	904414	N/A	
20	N/A	X	N/A	X	X	X	X	X	904416	N/A	
25	N/A	N/A	N/A	N/A	N/A	N/A	X	X	921609	N/A	
30	N/A	N/A	N/A	N/A	N/A	N/A	X	X	921610	N/A	

SEE ACCESSORIES ON PAGE 235

EVAPORATOR “A” COIL 410A

(includes drain hose & clamp)

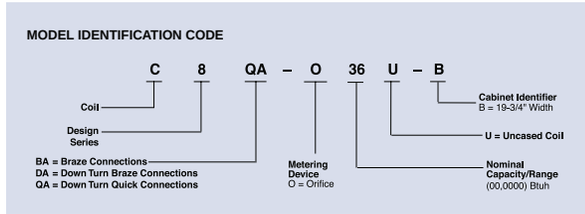


The NORDYNE line of AnteaterMC® Micro-Channel evaporator coils eliminates leaks caused by formicary corrosion. These products are ideally suited for climates and environments where formicary corrosion is an ongoing problem.

Anteater MC coils feature an all-aluminum Micro-Channel construction. This coil design provides water management and thermal performance results equal to the standard copper tube-in-fin designs, except with superior resistance to formicary corrosion and galvanic corrosion.

Benefits include:

- Same size as traditional tube-in-fin coils
- Eliminates both formicary and galvanic corrosion
- Reduced weight _ approximately half the weight of a traditional coil
- Easier handling and servicing of units



STOCK #	MFG. #	MODEL #	DIMENSIONS L X W X H
DOWN TURN QUICK CONNECTIONS			
0107450	921702	C8QAM024U-B	19.5" X 18-1/8" X 18"
0107451	921703	C8QAM030U-B	19.5" X 18-1/8" X 18"
0107452	921704	C8QAM036U-B	19.5" X 18-1/8" X 18"
DOWN TURN BRAZE CONNECTIONS			
0107454	921706	C8DAM01830U-B	19.5" X 18-1/8" X 18"
0107455	921707	C8DAM036U-B	19.5" X 18-1/8" X 18"
BRAZE CONNECTIONS			
0107458	921709	C8BAM036U-B	19.5" X 18-1/8" X 18"
0107470	921518	C7BAM01824U-B	19.5" X 16" X 18"
0107472	921520	C7BAM03036U-B	19.5" X 16" X 18"
0107474	921522	C7BAM03642U-B	19.5" X 16" X 25"
MORTEX COILS QUICK CONNECTIONS			
0107520	559576	CM4Q-53U	19.5" X 18-1/8" X 18.5"
0107521	559577	CM4Q-54U	19.5" X 18-1/8" X 18.5"
0107522	559578	CM4Q-056U	19.5" X 18-1/8" X 24.5"
MORTEX COILS BRAZE CONNECTIONS			
0102224	920573	CM4B-53U	19.5" X 18-1/8" X 18.5"
0102225	920574	CM4B-54U	19.5" X 18-1/8" X 18.5"
0102226	920575	CM4B-56U	19.5" X 18-1/8" X 24.5"

FOR REPLACEMENT R-22 A-COILS AND LINE SETS, SEE PAGE 239

SPLIT SYSTEM ACCESSORIES

STOCK #	MFG. #	ACCESSORIES	NOTES:
0103088	902084	INSULATION KIT	3500 MODELS, EB-B
0103001	903992	H/C THERMOSTAT	ALL SYSTEMS
0103004	919664	HP THERMOSTAT	
0101200	912349	O-RINGS, 5/8; 10/PK.	
0101201	912350	O-RINGS, 3/4; 10/PK.	
0102971	01-1296R	DUAL FUEL THERMOSTAT	
0102972	01-0832	OUTDOOR REMOTE SENSOR	
0100924	911656	STUB KIT, 5/8 - 3/8	FOR R-22 & R410A LINE SETS
0100925	911657	STUB KIT, 3/4 - 3/8	FOR R-22 & R410A LINE SETS
0100926	911658	STUB KIT, 7/8 - 3/8	FOR R-22 & R410A LINE SETS
0100598	917763	METAL FILTER F/C3QA A-COIL	15-7/8" X 19"
0100601	917416	METAL FILTER F/C3QA A-COIL	16-5/16" X 25"
0100624	911328	METAL FILTERS F/C1QA A-COIL ONLY (2 EA)	16-3/4" X 19"
0100625	911329	METAL FILTERS F/C1QA A-COILS ONLY	17" X 23"
0103089	902039	COIL/RELAY ADAPTER PACKAGE	3400, 4500
0100603	914539	C3 CONVERSION KIT (24-47, 55)	FE, E1, E2 & E3
0100605	917446	CONVERSION KIT F/37/43/48 COILS	FE, E1, E2 & E3
0103092	902828	A-COIL SHELF (PK6F COLEMAN)	EB-A, EB-B
0100607	224720	HOLD DOWN BRACKET	
0103085	918476	TIME DELAY RELAY	
0100650	914762	FOS. FUEL RELAY KIT F/GAS	
0102077	913852	OUTDOOR T-STAT KIT	
0104155	558171	FILTER KIT F/ 42 -53 AND -54 COILS	18" X 24"
0100597	922125	BAFFLE KIT , ACOIL, MC, DRIP, B	
0100622	913421	HP RELAY KIT	
0101125	903972	A-COIL SHELF PKG F/COLEMAN NEW STYLE	
0102525	919321	DOWNFLOW ADAPT KIT F/B CAB	
0102526	919322	DOWNFLOW ADAPT KIT F/C CAB	
0103002	903996	SUB BASE FOR WHITE RODGERS T'STAT	WITH RADIUS CORNERS
0103014	920755	TSTAT DGT NON PROGRAMMABLE	
0103068	900759	5-WIRE BLOWER ASSY F/COLEMAN GAS	
0103084	904619	BLOWER X13 KIT F/E3	
0107410	921765	CONVERSION FILTER KIT MC SHORT	INCLUDES BRKTS, AND CLOSE OFF PLATES
0107411	921766	CONVERSION FILTER KIT MC TALL	INCLUDES BRKTS, AND CLOSE OFF PLATES
0107414	921784	FILTER KIT F/MC SHORT COIL	INCLUDES FILTER AND BRKT
0107415	921785	FILTER KIT F/MC TALL COIL	INCLUDES FILTER AND BRKT
0107412	921788	REPLACE FILTER F/MC SHORT COIL	
0107413	921789	REPLACE FILTER F/MC TALL COIL	
0102226	920575	CM4B-56U	19.5" X 18-1/8" X 24.5"



INSULATED LINE SETS 410A

STOCK #	MFG. #	SUCTION LINE ID	LENGTH
0107525	920702	5/8"	15'
0107526	920703	3/4"	15'
0107524	921805	7/8"	15'
0107527	920705	3/4"	20'
0107528	920706	7/8"	20'
0107529	920707	3/4"	25'
0107530	920708	7/8"	25'
0107531	920709	3/4"	30'
0107532	920710	7/8"	30'
0107533	920712	7/8"	40'
0107534	920713	3/4"	50'
0107535	920714	7/8"	50'

NOTE: See "Outside Unit Installation Instructions" for factory-specified lineset.

BRAZE 1/2" INSULATED LINE SETS 410A

STOCK #	MFG. #	LIQUID OD	SUC-TION OD	LGTH	INSU-LA-TION
0102230	01-0334	3/8"	3/4"	20'	1/2"
0102231	01-0336	3/8"	3/4"	30'	1/2"
0102232	01-0340	3/8"	7/8"	20'	1/2"
0102233	01-0342	3/8"	7/8"	30'	1/2"
0102234	01-0345	3/8"	7/8"	50'	1/2"

REPLACEMENT R-22 COILS & LINE SETS

The REPLCOILS were designed to match with a wide variety of outdoor condenser families. These coils also have enhanced corrosion protection. The REPLCOIL## is an Anteat® copper tube aluminum fin coil. The REPLCOIL##M is an AnteatMC® Micro Channel coil.

The REPLCOILS all have the same copper stub connections, whether for a residential or manufactured housing application. When ordering a replacement coil for a C3, C4, or C5, a QA (Quick Connect) or DA (Downturn) connection kit is available. These kits are needed to be able to re-use the existing lineset connections. If ordering a C6 coil, a TXV \kit must be ordered as well.

The REPLCOILS are piston ready coils. If the coil application requires a piston, the contractor would open the distributor and install the piston (refer to installation instructions included with the coil). However, if a TXV coil is being replaced, a TXV tube kit is available to make the TXV line up with the existing line set connections.

**ASK YOUR SALESMAN FOR THE
EVAPORATOR COIL REPLACEMENT GUIDE.**

STOCK #	MFG #	DESCRIPTION
0108250	921482	REPL COIL 01M
0108251	921483	REPL COIL 02M
0108252	921484	REPL COIL 03M
0108253	921485	REPL COIL 04M
0108254	921486	REPL COIL 05M
0108255	921324	REPL COIL 06M
0108256	921488	REPL COIL 07M

TXV VALVE KITS

STOCK #	MFG #	DESCRIPTION
0108260	920662A	R-22, 2T
0108261	920663A	R-22, 2.5T
0108262	920664A	R-22, 3T
0108263	920665A	R-22, 3.5T
0108264	920666A	R-22, 4T
0108266	920668A	R-410A, 2T
0108267	920669A	R-410A, 2.5T
0108268	920670A	R-410A, 3T

REPLACEMENT COILS FOR 13 SEER

- TXV equipped
- Needed to make 13 SEER in certain applications

STOCK #	MFG. #	MODEL #	METERING DEVICE	DIMENSIONS
				L X W X H
0104151	558447	CMQX-36U	R-22 TXV	19-5/8" X 18" X 18-1/2"
0104148	558166	CMQX-53U	R-22 TXV	19-5/8" X 18" X 18-1/2"
0104149	558168	CMQX-54U	R-22 TXV	19-5/8" X 18" X 18-1/2"
0104150	558170	CMQX-55U	R-22 TXV	19-5/8" X 18" X 20-1/2"

COMPONENTS FOR SPECIFIC APPLICATIONS

These handy charts show what you need for specific models.

Nordyne Electric

FEHA

Heating blower in the FEHA Series Electric furnace can be used for up to 2 tons of cooling. For over 2 tons, use the 0103063 multi-speed blower

STOCK #	MFG #	DESCRIPTION
0103087	901699	RELAY - 5 WIRE
0103063	901282	MULTI-SPEED BLOWER
0103001	903992	H & C T-STAT
0100603	914539	CONV. KIT
0103086	901698	RELAY - 2 WIRE

FEHB

FEHB Series comes with a 2-speed blower that can be used for up to 3 tons of cooling. For 4 tons, use the 0103063 multi-speed blower

STOCK #	MFG #	DESCRIPTION
0103087	901699	RELAY
0100603	914539	CONV. KIT
0103001	903992	H & C T-STAT

FEBB

FEBB Series includes A/C Blower (2 to 4 tons)

STOCK #	MFG #	DESCRIPTION
0100603	914539	CONV. KIT
0103001	903992	H & C T-STAT
0103087	901699	RELAY KIT 5-WIRE

E1EB/E2EB

STOCK #	MFG #	DESCRIPTION
0100603	914539	CONV. KIT

E1EH • 2.5 TON TO 3 TON

STOCK #	MFG #	DESCRIPTION
0103048	902987	RELAY
0103001	903992	H & C THERMOSTAT
0100603	914539	CONV. KIT

E1EH • 3.5 TON TO 4 TON

STOCK #	MFG #	DESCRIPTION
0103048	902878	RELAY
0103049	902805	BLOWER
0100603	914539	CONV. KIT

Nordyne Electric (continued)

E2EH • 2.5 TO 3 TON

STOCK #	MFG #	DESCRIPTION
0103048	902987	RELAY
0100603	914539	CONVERSION KIT
0103061	902991	INSULATION KIT

E2EH • 3.5 TO 4 TON

STOCK #	MFG #	DESCRIPTION
0103048	902987	RELAY
0100603	914539	CONVERSION KIT
0103061	902991	INSULATION KIT
0103041	902993	BLOWER ASSEMBLY

Nordyne MG Gas Furnaces

MGH

STOCK #	MFG #	DESCRIPTION
0103057	911030	BLOWER
0103001	903992	H & C THERMOSTAT

MGHA-02, MMHA, MBHA, MSHA • 2 TO 3.5 TON

STOCK #	MFG #	DESCRIPTION
0103007	901998	BLOWER
0103010	901995	RELAY
0103001	903992	H&C T-STAT

MGHA-02, MMHA, MBHA, MSHA • 4 TON

STOCK #	MFG #	DESCRIPTION
0103008	901999	BLOWER
0103010	901995	RELAY
0103001	903992	H & C T-STAT

MGHA-05 • 2.5 TO 3.5 TON

STOCK #	MFG #	DESCRIPTION
0103005	902809	BLOWER
0103001	903992	H&C THERMOSTAT

MGHA-05 • 4 TON

STOCK #	MFG #	DESCRIPTION
0103206	902898A	RELAY
0103006	902810	BLOWER
0103001	903992	H&C THERMOSTAT

COMPONENTS FOR SPECIFIC APPLICATIONS - CONTINUED

These handy charts show what you need for specific models.

5 Ton Blower Assemblies

STOCK #	MFG #	DESCRIPTION
0103060	902985	F/E2E
0103065	903944	F/COLEMAN GAS
0103044	903963	F/COLEMAN ELECT. EB MOTOR & CAP ONLY TO UPGRADE CURRENT 4T BLOWER
0103202	903890	F/M1 GAS FURNACE

Nordyne M1 Gas Furnaces

M1GH • 2 TON

STOCK #	MFG #	DESCRIPTION
0103206	902898A	RELAY

M1GH • 2 TO 3 TON

STOCK #	MFG #	DESCRIPTION
0103200	903412	BLOWER
0103206	903773A	RELAY

M1GH • 2 TO 4 TON

STOCK #	MFG #	DESCRIPTION
0103201	903413	BLOWER
0103206	902898A	RELAY

M1GH • 2 TO 5 TON

STOCK #	MFG #	DESCRIPTION
0103202	903890	BLOWER
0103206	902898A	RELAY

Coleman Electric Furnaces

EB-A

STOCK #	MFG #	DESCRIPTION
0103087	901699	RELAY
0103089	902039	COIL SUPPORT ADAPTER
0103001	903992	H&C T-STAT
0103088	902084	INSULATION KIT

EB-B

STOCK #	MFG #	DESCRIPTION
0103092	902828	COIL RELAY ADAPTER KIT
0103001	903992	H&C T-STAT
0103088	902084	INSULATION KIT

Coleman Gas Furnaces

DGRT-AUA/DGAT-BDA • 2 TON TO 3.5 TON

STOCK #	MFG #	DESCRIPTION
0103007	901998	BLOWER
0103010	901995	RELAY
0103001	903992	H&C T-STAT

DGRT-AUA/DGAT-BDA, BDD • 4 TON

STOCK #	MFG #	DESCRIPTION
0103008	901999	BLOWER
0103010	901995	5W A/C CONTROL (RELAY)
0103001	903992	H&C T-STAT

DGRT-AUB/DGAT-BDC • 2 TON TO 3.5 TON

STOCK #	MFG #	DESCRIPTION
0103008	919999	BLOWER
0103001	903992	H&C T-STAT

DGRT-AUB/DGAT-BDD • 2 TON TO 3.5 TON

STOCK #	MFG #	DESCRIPTION
0103006	902810	BLOWER
0103001	903992	H&C T-STAT

DGRT-AUB/DGAT-BDC • 4 TON

STOCK #	MFG #	DESCRIPTION
0103008	901999	BLOWER
0103001	903992	H&C T-STAT



CMF2 SERIES

Oil and Gas Furnace

The CMF2 Series Furnace is a classic and time honored design. The CMF2 is a versatile and reliable product used in Manufactured Housing and other applications such as space heating, garages, hunting camps or single story residential structures. The new model CMF2 Furnace incorporates a multi-speed blower and multi-fired burner. Classic design countered with new technology make the new CMF2 today's choice for a multi-application fossil fuel heating appliance.

- Three speed custom fit and painted blower for efficient, quiet operation.
- Multi-firing technology in gas and oil burner.
- Resized auxiliary limit switch eliminates nuisance cycling.
- Beckett oil burners are standard equipment.
- Classic 18" width dimension for tight replacement jobs.
- MA 100, MA 200, and CB 200 bases for versatility in applications.
- Drum/Tubular heat exchanger assures long life.

HEAT ONLY FURNACES - STANDARD FLUE

Vent size: 4"

STOCK #	MFG. #	MODEL #	BURNER TYPE	BTU/H INPUT	BTU/H OUTPUT	CFM @ .3	DIMENSIONS W X D X H	WEIGHT
0238000	904515	CMF2 80PG	GAS GUN	80,000	64,000	800	18" X 24-1/4" X 57"	183
0238001	904516	CMF2 80PO	OIL GUN	80,000	64,000	800	18" X 24-1/4" X 57"	167

CONVERSION KITS

STOCK #	MFG. #	MODEL #	BURNER TYPE	KIT INCLUDES:
0238002	903099	CMF80 TO 65 PG	GAS GUN	LABELS, ORIFICES AND AIR CONE
0238003	903100	CMF80 TO 65 PO	OIL GUN	LABELS AND NOZZLES
0238004	903101	CMF80 TO 100 PG	GAS GUN	LABELS AND ORIFICES
0238005	903102	CMF80 TO 100 PO	OIL GUN	LABELS, NOZZLES AND BURNER HEAD



CMF95 SERIES

Gas Furnace

95.1%+ AFUE

45,000 thru 72,000 Btu/h



This product carries a 5-year all parts warranty. When installed with a matched outdoor unit, the air handler will carry the outdoor system warranty.

The CMF95 Series Furnace is a classic and time honored design. The CMF95 is a versatile and reliable product used in Manufactured Housing and other applications such as space heating, garages, hunting camps or single story residential structures. The new model CMF95 Furnace incorporates a multi-speed blower and multi-fired burner. Classic design countered with new technology make the new CMF95 today's choice for a multi-application fossil fuel heating appliance.

- Classic 18" width dimension for tight replacement jobs.
- Beckett gas burners are standard.
- 100% fired and tested: All units and each component are tested on the manufacturing line.
- 30 second blower delay at start-up assures a warm duct temperature at furnace start-up. Adjustable blower off settings (60, 90, 120 and 180 seconds).
- 30 second post purge increases life of heat exchanger.
- Hot surface igniter: Innovative application of a silicon nitride type igniter. Utilizes proven Smartlite® technology.
- Color coded wire harness: Designed to fit the components, all with quick-connect fittings for ease of service and replacement.
- Flexible category IV venting system: May be vertically or horizontally vented using either a one- pipe or two-pipe system for maximum flexibility in installation.
- High Static Blowers: All models equipped with high static blowers.
- Tubular primary heat exchanger: Heavy gauge aluminized steel heat exchanger and stainless steel secondary heat exchanger assures a long life.
- 60 second fixed cooling cycle blower-off delay (TDR) increases cooling performance when matched with a NORDYNE coil.
- Multi-speed direct drive blower: Designed to give a wide range of cooling capacities. Switches on PCB, provide ultra easy motor speed selection.
- LP convertible: Simple burner orifice and regulator spring change for ease of convertibility.
- Diagnostic lights for easy troubleshooting without counting flashes: Dedicated light for flame signal strength and 2 lights in combination to indicate all other fault codes with easy to recognize states without counting flashes.
- AC ready: Up to 3 tons.

The CMF 95 Series furnace doesn't use the traditional CMF roof jacks listed on page 244. It uses PVC-ABS pipe.

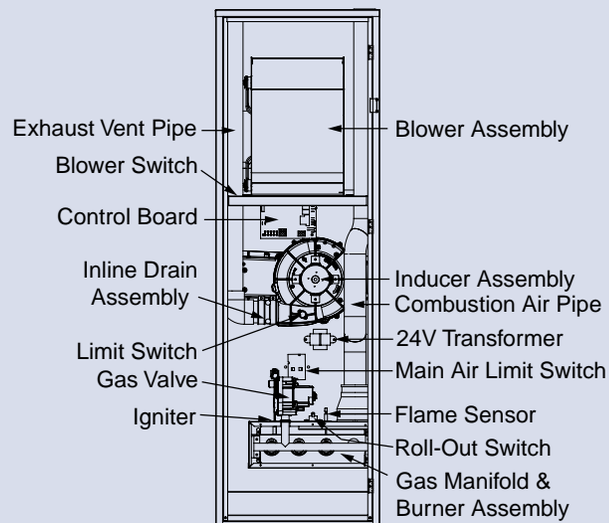
STOCK #	MFG. #	MODEL #	BTU/H INPUT	BTU/H OUTPUT	CFM @ .3 MED. HIGH	DIMENSIONS W X D X H	SHIP WEIGHT
0238070	921326	CMF95045	45000	42750	1240	18" X 24-3/16" X 57"	150
0238071	921327	CMF95072	72000	68400	1205	18" X 24-3/16" X 57"	155



CMF ACCESSORIES

STOCK #	MFG. #	DESCRIPTION	FOR USE WITH:
0238218	901696	CB-200-A COTTAGE BASE	ALL CMF FURNACES
0238355	903453	MA-200 BASE KIT	ALL CMF FURNACES
0238361	903451	MA-100 UNIVERSAL BASE KIT	ALL CMF FURNACES W/13" FEEDER DUCT
0238221	902095	AUTO. FURNACE BASE DAMPER	ALL CMF FURNACES
0238350	903893	RA-S2.5 ROOF JACK ADAPTOR	ALL CMF FURNACES
0238352	903895	RA-S4.0 ROOF JACK ADAPTOR	ALL CMF FURNACES
0238353	10406000	SRJ-1 STANDARD ROOF JACK - 12"	ALL CMF W/12" OR LESS ROOF CAVITY
0238354	10406003	SRJ-2 STANDARD ROOF JACK - 24"	ALL CMF W/13" TO 24" ROOF CAVITY
0238358	104060015	SRJ-3 STANDARD ROOF JACK - 36"	ALL CMF W/25" TO 36" ROOF CAVITY
0238359	104060018	SRJ-4 STANDARD ROOF JACK - 48"	ALL CMF W/37" TO 38" ROOF CAVITY
0238360	104060024	SRJ-5 STANDARD ROOF JACK - 60"	ALL CMF W/49" TO 59" ROOF CAVITY
0238369	104360001	ROOF JACK EXTENSION 4" X 18"	ALL CMF FURNACES
0238351	103947002	28" VENT PACKAGE	ALL CMF W/7' CEILING HEIGHT
0238356	103947004	34" VENT PACKAGE	ALL CMF W/7'6" CEILING HEIGHT
0238357	103947005	40" VENT PACKAGE	ALL CMF W/8' CEILING HEIGHT
0238367	901697	OFFSET FLUE PIPE - 4" DIAMETER	ALL CMF FURNACES
0238173	N/A	FILTER-REPLACEMENT 1/4"X 16-1/2"X 26-1/2"	CMF AND CMH FURNACES
0238130	100-401	THERMOSTAT - HEATING ONLY OR COOLING ONLY	ALL MILLER GAS & OIL FURNACES
0238129	918082	HEATING ONLY THERMOSTAT	ALL FURNACES
0238006	903866	REPLACEMENT BLOWER - 3 SPEED	ALL CMF CONVERTIBLE SERIES

FURNACE COMPONENTS



M1 SERIES FURNACES

M1M* Hot Surface Ignition

M1B* Gas Gun



The M1 Series furnace is designed for all sizes of manufactured and modular homes. These units incorporate high efficiency, reliability, and low maintenance. Units may be installed free standing in a utility room or enclosed in an alcove or closet. M1 Series furnaces are available in A/C adaptable or A/C ready, with or without coil cavity box, multiple blower combinations for cooling requirements, and many burner options.

- Sealed Combustion System: Vents exhaust gas directly outdoors and draws in 100% outside air for the burner.
- Easy Open Pawl Latch: Secures the door firmly for transit, yet allows easy removal for access.
- Choice of Air Conditioning Options: From 2 to 5 tons A/C ready.
- Large, Effective Air Filter: Room air is cleaner with this permanent washable filter.
- High Efficiency Drum Heat Exchanger: Delivers optimum heat transfer with low air resistance.
- Appliance Quality Door: Protects against rust and other corrosion. Baked enamel finish allows for easy cleaning.
- Fully Insulated Cabinet: Insures minimized heat loss and quiet operation.
- Reliable Burner: With uniform flame pattern extends life of heat exchanger.

Furnace, Forced Draft Gas

56,000 to 90,000 Btu/h, Heating, A/C Relay (no coil cabinet)

STOCK #	MFG. #	MODEL #	BURNER TYPE	OUTPUT BTU/H	AFUE	WGHT.	W X D X H
0233015	903230	M1MB-077AAW	HOT SUR. IGN.	62,000	80.0	149	19-3/4" X 23-3/4" X 56"
0233016	903231	M1MB-090AAW	HOT SUR. IGN.	72,000	80.0	151	19-3/4" X 23-3/4" X 56"

56,000 to 90,000 Btu/h With Coil Cabinet & A/C Ready up to 3 Tons

STOCK #	MFG. #	MODEL #	BURNER TYPE	OUTPUT BTU/H	AFUE	WGHT.	W X D X H
0233005	903236	M1MB-056ABW	HOT SUR. IGN.	46,000	80+	167	19-3/4" X 23-3/4" X 76"
0233006	903237	M1MB-070ABW	HOT SUR. IGN.	57,000	80+	168	19-3/4" X 23-3/4" X 76"
0233007	903238	M1MB-077ABW	HOT SUR. IGN.	62,000	80+	171	19-3/4" X 23-3/4" X 76"
0233008	903239	M1MB-090ABW	HOT SUR. IGN.	72,000	80+	166	19-3/4" X 23-3/4" X 76"

56,000 to 90,000 Btu/h, A/C Ready up to 3 Tons (no coil cabinet)

STOCK #	MFG. #	MODEL #	BURNER TYPE	OUTPUT BTU/H	AFUE	WGHT.	W X D X H
0233013	903228	M1MB-056AAW	HOT SUR. IGN.	46,000	80+	152	19-3/4" X 23-3/4" X 56"
0233014	903229	M1MB-070AAW	HOT SUR. IGN.	57,000	80+	153	19-3/4" X 23-3/4" X 56"

56,000 to 90,000 Btu/h With Coil Cabinet & A/C Ready up to 4 Tons

STOCK #	MFG. #	MODEL #	BURNER TYPE	OUTPUT BTU/H	AFUE	WGHT.	W X D X H
0232985	903240	M1MC-056ABW	HOT SUR. IGN.	46,000	80	171	19-3/4" X 23-3/4" X 76"
0232986	903241	M1MC-070ABW	HOT SUR. IGN.	57,000	80	172	19-3/4" X 23-3/4" X 76"
0232987	903240	M1MC-077ABW	HOT SUR. IGN.	62,000	80	171	19-3/4" X 23-3/4" X 76"
0232988	903243	M1MC-090ABW	HOT SUR. IGN.	72,000	80	171	19-3/4" X 23-3/4" X 76"



M1 SERIES FURNACES - CONTINUED

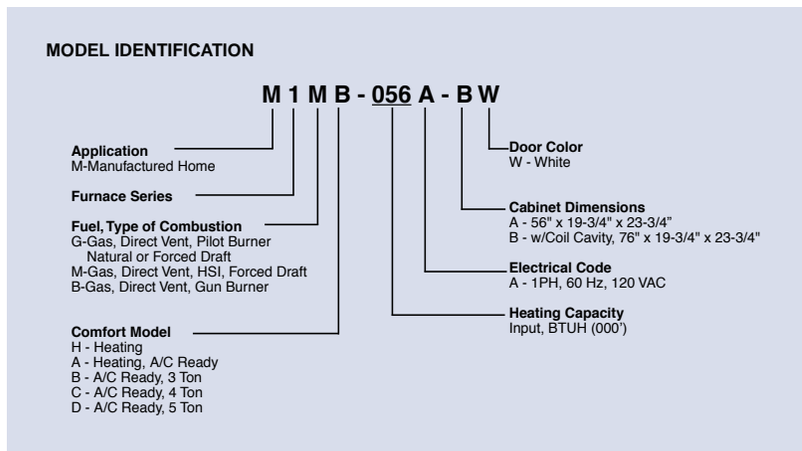
Furnace Direct Vent, Gas Gun

66,000 & 86,000 Btu/h, Heating, A/C Relay

STOCK #	MFG. #	MODEL #	BURNER TYPE	BTU/H	AFUE	WGHT.	W X D X H
0233018	903270	M1BA-066AAW	PRESSURE W/ ELECT. IGNITION	56,000	82.2	149	19-3/4" X 24" X 56"
0233019	903255	M1BB-086AAW*	PRESSURE W/ ELECT. IGNITION	71,000	81.0	150	19-3/4" X 24" X 56"

* A/C ready up to three tons

** With coil cavity



Roof Jack Components - "Integrated" & Telescoping

STOCK #	MFG. #	MODEL #	TYPE	FLASHING DIMENSIONS	FLUE PIPE DIA.	PITCH	FOR USE WITH:
0237948	903658	FAW1523-0A	FLAT	15" MIN. - 23" MAX.	5"		ALL MILLER/ INTERTHERM M1 SERIES FURNACES
0237949	903659	FAW2135-0A	FLAT	21" MIN. - 35" MAX.	5"		
0237951	903660	FAW2747-0A	FLAT	27" MIN. - 47" MAX.	5"		
0230077	903662	SAW2135-2A	SLOPE	21" MIN. - 35" MAX.	5"	2.5/12	
0237956	903663	SAW2747-2A	SLOPE	27" MIN. - 47" MAX.	5"	2.5/12	
0237954	903664	SAW3563-4A	SLOPE	35" MIN. - 63" MAX.	5"	2.5/12	
0237955	903666A	SAW5195-4A	SLOPE	51" MIN. - 95" MAX.	5"	4.0/12	
0237958	902521			CEILING RING			

ADDITIONAL ACCESSORIES SOLD ON PAGE 249

M7RL SERIES

High Efficiency / Direct Vent Condensing Downflow Gas Furnace Induced Draft - 95%+ AFUE, Input 45,000 thru 72,000 Btuh



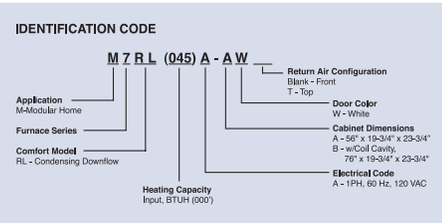
AAW model, shown with optional
Coil Box

The high efficiency downflow gas furnace is designed for both Manufactured Housing and Modular Housing. It may be installed in a utility room, or enclosed in a closet. CSA design certified for use in the United States and Canada.

- 100% fired and tested: All units and each component (both mechanical and electrical) are tested on the manufacturing line.
- Clean and quiet operation: Due to the unique design of in-shot burners, location of inducer and use of insulation.
- Fixed 30 second blower delay: At burner start-up assures a warm outlet air temperature at furnace start-up. Adjustable blower off settings (60, 90, 120 and 180 seconds).
- Fixed 30-second post purge: Increases life of heat exchanger.
- Dependable, hot surface ignitor: Innovative application of silicon nitride type igniter. Utilizes proven Smartlite® technology.
- Tubular primary heat exchanger: Heavy gauge aluminized steel heat exchanger assures a long life.
- Stainless steel secondary heat exchanger: Assures a long life.
- 90 second fixed cooling cycle blower-off delay (TDR): Increases cooling performance when matched with a NORDYNE coil.
- Sealed combustion approved for direct vent furnace, category IV venting system: May be vertically or horizontally vented using a two-pipe system for maximum flexibility in installation.
- LP convertible: Simple burner orifice and gas valve regulator change for ease of convertibility.
- Multi-speed direct drive blower: Designed to give a wide range of cooling capacities. Switches on PCB, provide ultra easy motor speed selection. 40VA transformer included.
- 3 amp fuse protection against low voltage shorts: Protects transformer and control board.
- Low voltage terminal board: For easy field wiring.
- Easy open pawl latch: Secures the door firmly for transit, yet allows easy removal for access.
- Appliance quality door: Protects against rust and other corrosion. Baked enamel finish allows for easy cleaning.
- Fully insulated cabinet: Insures minimized heat loss and quiet operation.
- Color coded wire harness: Designed to fit the components, all with quick-connect fittings for ease of service and replacement.
- High efficiency blower kits maximize efficiencies. On select units, a SEER improvement of up to 1 point is realized.
- Diagnostic lights for easy troubleshooting without counting flashes: Dedicated light for flame signal strength and 2 lights in combination to indicate all other fault codes with easy to recognize states without counting flashes.
- Incorporates integrated control board with connections for electronic air cleaner and humidifier.

Dimensions:

- AW Models 19-7/8"W x 24-5/8"D x 56"H
- BW Models 19-7/8"W x 24-5/8"D x 76"H



STOCK #	MFG #	MODEL	BTU/H INPUT	BTU/H OUTPUT	SHIP WT
0233230	921328	M7RL 045A AW SHORT FURNACE	45000	42750	150
0233231	921329	M7RL 045A BW TALL FURNACE	45000	42750	170
0233232	921331	M7RL 060A AW SHORT FURNACE	60000	57000	150
0233233	921332	M7RL 060A-BW TALL FURNACE	60000	57000	170
0233234	921334	M7RL 072A AW SHORT FURNACE	72000	68400	155
0233235	921335	M7RL 072A BW TALL FURNACE	72000	68400	175

Note: The M7RL will fit in the same footprint and uses the same duct connector as the M1 & M3 furnaces. The design of the M7RL allows for direct substitution in place of the M1 & M3 series furnaces.



M7TL SERIES

High Efficiency / Direct Vent Downflow

2-Stage Gas Furnace with Variable Speed Blower

Induced Draft - 95%+ AFUE, Input 45,000 thru 72,000 Btuh



The high efficiency downflow gas furnace is especially designed for manufactured and modular housing. It may be installed in a utility room, or enclosed in a closet. ITS design certified for use in the United States and Canada.

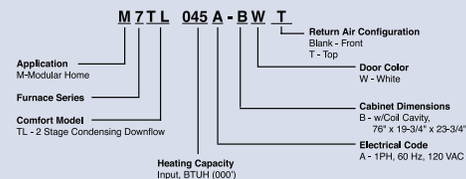
- Variable speed blower: Designed to give a wide range of cooling capacities.
- 2 Stage gas valve: Provides 2-stage thermostat control.
- 2 Stage inducer: Optimizes efficiency on first stage heat and reduces sound levels.
- 100% fired and tested: All units and each component (both mechanical and electrical) are tested on the manufacturing line.
- Clean and quiet operation: Due to the unique design of in-shot burners, location of inducer and use of insulation.
- Fixed 30 second blower delay: At burner start-up assures a warm outlet air temperature at furnace start-up. Adjustable blower off settings (60, 90, 120 and 180 seconds).
- Fixed 30-second post purge: Increases life of heat exchanger.
- Dependable, hot surface ignitor: Innovative application of silicon nitride type igniter. Utilizes proven Smartlite® technology.
- Tubular primary heat exchanger: Heavy gauge aluminized steel heat exchanger assures a long life.
- Stainless steel secondary heat exchanger: Assures a long life.
- 60 second fixed cooling cycle blower-off delay (TDR): Increases cooling performance when matched with a NORDYNE coil.
- Sealed combustion approved for direct vent furnace, category IV venting system: May be vertically or horizontally vented using a two-pipe system for maximum flexibility in installation.
- LP convertible: Simple burner orifice and gas valve regulator change for ease of convertibility.
- 3 amp fuse protection against low voltage shorts: Protects transformer and control board.
- Low voltage terminal board: For easy field wiring.
- Easy open pawl latch: Secures the door firmly for transit, yet allows easy removal for access.
- Appliance quality door: Protects against rust and other corrosion. Baked enamel finish allows for easy cleaning.
- Fully insulated cabinet: Insures minimized heat loss and quiet operation.
- Color coded wire harness: Designed to fit the components, all with quick-connect fittings for ease of service and replacement.
- 40VA transformer included.
- Diagnostic lights for easy troubleshooting without counting flashes: Dedicated light for flame signal strength and 2 lights in combination to indicate all other fault codes with easy to recognize states without counting flashes.

Dimensions: 19-7/8"W x 24-5/8"D x 76"H

STOCK #	MFG #	MODEL	SHIP WT
0233040	921938	045A BW	174
0233004	921939	060A BW	176
0233009	921940	072A BW	180
0233041	921941	0454A BWT*	174
0233042	921942	060A BWT*	176
0233044	921943	072A BWT*	180

*Solid Door with Top Return

IDENTIFICATION CODE



Note: The M7TL will fit in the same footprint and uses the same duct connector as the M1 & M3 furnaces. The design of the M7TL allows for direct substitution in place of the M1, M3, or M7 series furnaces

ACCESSORIES SOLD ON PAGE 249



M5 SERIES FURNACES

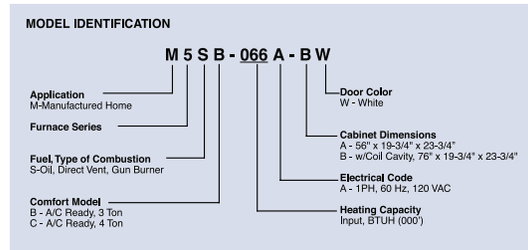
M5S* Oil Gun

The M5 Series furnace is designed for all sizes of manufactured and modular homes. These units incorporate high efficiency, reliability, and low maintenance. Units may be installed free standing in a utility room or enclosed in an alcove or closet. M5 Series furnaces are available in A/C adaptable or A/C ready, with or without coil cavity box, multiple blower combinations for cooling requirements, and many burner options.

- Sealed Combustion System: Vents exhaust gas directly outdoors and draws in 100% outside air for the burner.
- Easy Open Pawl Latch: Secures the door firmly for transit, yet allows easy removal for access.
- Choice of Air Conditioning Options: From 2 to 5 tons A/C ready.
- Large, Effective Air Filter: Room air is cleaner with this permanent washable filter.
- High Efficiency Drum Heat Exchanger: Delivers optimum heat transfer with low air resistance.
- Appliance Quality Door: Protects against rust and other corrosion. Baked enamel finish allows for easy cleaning.
- Fully Insulated Cabinet: Insures minimized heat loss and quiet operation.
- Reliable Burner: With uniform flame pattern extends life of heat exchanger.

Dimensions: 19-3/4"W x 23-3/4"D x 56"H (A), 76"H (B)

STOCK #	MFG. #	OUTPUT MBTU/H	MODEL #	SHIP WT. A CABINET	SHIP WT. B CABINET
0233024	921212	56	M5SB-066-AAW	151	165
0233025	921209	73	M5SB-086-AAW	158	173
0233026	921211	56	M5SB-066-ABW	151	165
0233027	921208	73	M5SB-086-ABW	158	173



M Series Accessories

STOCK #	MFG. #	DESCRIPTION
0103200	903773	GAS BLOWER, 2-3 TON
0103201	903413	GAS BLOWER, 2-4 TON
0103202	903890	GAS BLOWER, 2-5 TON
0103206	902898A	4-7 WIRE RELAY KIT
0237941	911969A	COIL CABINET WHITE 24"D X 19-3/4"W X 20"H
0238128	901996A	AUTO DAMPER F/MGHA & M1 SERIES
0238124	901987A	DUCT CONNECTOR .88"
0238125	901990A	DUCT CONNECTOR 6.25"
0238126	901988A	DUCT CONNECTOR 2"
0237960	903656	ROOF CAP
0237966	901935	5" INTERIOR EXT. 10" LG
0237968	901937	5" EXTERIOR EXT. 16" LG
0238362	903894	3.5" X 12" SLANT DECK KIT
0238350	903893	2.5" X 12" SLANT DECK KIT

STOCK #	MFG. #	DESCRIPTION
0230140	901986	BASE ADPT. FOR MAC
0238127	901989A	DUCT CONNECTOR 4.25"
0237963	904106	FURN. VENT TRANSITION KIT
0231137	904953	CONCENTRIC FLUE KIT
0231130	904177	2" CONCENTRIC VENT KIT FOR M4
0231131	904176	3" CONCENTRIC VENT KIT FOR M4
0231132	904914	USLP CONVERSION KIT FOR M4
0237943	901083	AUTOMATIC CAVITY DAMPER
0238130		T-STAT HEAT ONLY/ OR COOL ONLY
0107410	921765	CONVERSION FILTER KIT MC SHORT
0107411	921766	CONVERSION FILTER KIT MC TALL
0107412	921788	REPLACE FILTER F/MC SHORT COIL
0107413	921789	REPLACE FILTER F/MC TALL COIL
0107414	921784	FILTER KIT F/MC SHORT COIL
0107415	921785	FILTER KIT F/MC TALL COIL



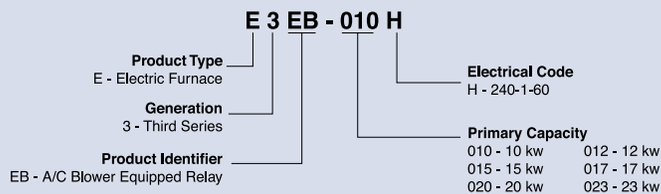
E3EB-XXX-H SERIES

Downflow, Upflow Electric Furnaces

The E3 Series furnace is designed for all sizes of manufactured and modular homes. These units incorporate reliability and low maintenance. Units may be installed free standing in a utility room or enclosed in an alcove or closet. E3 Series furnaces are available A/C adaptable or A/C ready, with multiple blower combinations for cooling requirements.

- Choice of Air Conditioning options From 2 to 5 tons A/C ready.
- Easy Open Door secures the door firmly for transit, yet allows easy removal for access.
- Effective Air Filter Universal disposable filter is readily available and simple to replace.
- Nichrome Heating Elements provide long lasting, efficient heating.
- Appliance Quality Door protects against rust and other corrosion. Baked enamel finish allows for easy cleaning.
- Fully Insulated Cabinet insures minimized heat loss and quiet operation.
- Safety and Dependability: Auto reset controls protect unit's electrical circuitry and help ensure trouble free performance. Built in circuit breakers for extra safety.
- Adaptable: Unit can be adapted to provide dependable heating in either downflow or upflow mode.
- Versatile: Works with self-contained or split system air conditioners or heat pumps.
- Dimensions: 20" wide, 29" high, 24.5" deep

MODEL IDENTIFICATION



STOCK #	MFG. #	MODEL #	OUTPUT HEAT BTUH
0238089	904129	E3EB-010H	35,000
0238090	904154	E2EB-015HBR	35,000
0238091	904130	E3EB-012H	41,000
0238092	904131	E3EB-015H	53,000
0238093	904132	E3EB-017H	57,000
0238094	904133	E3EB-020H	70,000
0238095	904134	E3EB-023H	75,000

0237938 904620 UPFLOW STAND

0237939 902976 COIL CABINET UPFLOW

SEE ACCESSORIES ON PAGE 251



ULTRAFLEX E3EB ACCESSORIES

STOCK #	MFG. #	DESCRIPTION	FOR USE WITH:
0103041	902993	BLOWER, 2-4 TON	E3E MODELS
0103060	902985	BLOWER, 5T	E3E MODELS
0238068	902989	TOP GRILL & FRAME WHITE (20" X 27")	E3E MODELS
0237801	0100-401	HEAT ONLY THERMOSTAT (W/THERMOMETER)	ALL FURNACES
0238129	918082	HEAT ONLY THERMOSTAT	ALL FURNACES
0238124	901987	DUCT CONNECTOR 11" X 13.25" X .88"	E3E MODELS
0238125	901990A	DUCT CONNECTOR 11" X 13.25" X 6.25"	E3E MODELS
0238126	901988A	DUCT CONNECTOR 11" X 13.25" X 2"	E3E MODELS
0237943	901083	AUTOMATIC DAMPER FOR AC OR HP PKG. UNIT	E2/E3 MODELS
0238019	913874	4-POLE SINGLE CIRCUIT 1 PHASE ADAPTER KIT	E2/E3 MODELS
0103061	902991	E2EH INSULATION KIT	E3E MODELS
0103048	902987	RELAY KIT, 4-7 WIRE	E1/E2 AND E3 MODELS
0100603	914539	C-3 CONVERSION KIT (24-47)	E2/E3 MODELS
0103058	903001	HP T-STAT CONNECTOR	E2EB MODELS
0237938	904620	UPFLOW STAND	
0237939	902976	COIL CABINET UPFLOW*	F/E2 FURNACE
0237936	903891	COIL CABINET DOWNFLOW**	F/E2 FURNACE
0100598	917763	FILTER F/24-47 COIL 2/PKG.	

* Open on both ends, has solid door.

** Includes 19" x 24" x 3/8" filter, encloses coil and filters through the door.

E2E* Conversion to E3E* 15 KW Field Replacement Chart

DESCRIPTION	OLD MODEL		REPLACEMENT MODEL		
	DESCRIPTION	SINGLE PACK	DESCRIPTION	SINGLE PACK	STOCK #
E2EH-015HB	E2EH-015HBR	0902963B	E2EH-015HBR	904154	0238090
E2EB-015HB	E2EB-015HBR	0902969C	E2EB-015HBR		
E2EH-015HR	E3EH-015H	0903965	E3EH-015H	904131	0238092
E2EB-015HR	E3EB-015H	0903964C	E3EB-015H		
E2EH-015HA	E3EH-015H	0902963A	E3EH-015H	904131	0238092
E2EB-015HA	E3EB-015H	0902969A	E3EB-015H		

- The E2E* - 015HBR replaces the existing E2E* -015HB.
- The E3E* - 015H replaces the existing E2E* - 015HR and E2E* -015HA.
- The E2E* -015HR will be discontinued.



MANUFACTURED HOUSING PRODUCT PROTECTION PLAN

Leader in the Warranty Services Industry

Welcome to the simplest, easiest, worry-free risk management plan ever offered. SelecRate has been developed to make your business more profitable and less complicated. You and your customer receive all of the benefits of a comprehensive plan without the hassles that can be associated with many other extended agreement programs.

As your partner, we have teamed up with AIG, North America's largest provider of risk management programs for HVAC/R industry, to develop this unique user-friendly opportunity to take your business to the next level. Through the SelecRate Plan you will increase profits, build your customer base and Service Department, improve customer retention and significantly increase the value of your business.

Five-Year Parts & Labor Protection Plans

0100143 AC CONDENSOR UNIT WITH COIL
 0100144 HP CONDENSOR UNIT WITH COIL
 0100148 HP CONDENSOR UNIT WITH COIL & AIR HANDLER
 0100142 FURNACE
 0100146 PACKAGED UNIT GAS / ELECTRIC
 0100140 PACKAGED AC
 0100141 PACKAGED HP

Ten-Year Parts & Labor Protection Plans

0100149 AC CONDENSOR UNIT WITH COIL
 0100150 HP CONDENSOR UNIT WITH COIL
 0100156 HP CONDENSOR UNIT WITH COIL & AIR HANDLER
 0100154 FURNACE
 0100153 PACKAGED UNIT GAS / ELECTRIC
 0100151 PACKAGED AC
 0100152 PACKAGED HP



TNC-13

Free standing wood burning stove with 6" top exhaust. Heats up to 1,800 sq ft. 1.8 cu. foot firebox can accommodate logs up to 18".

- High tech firebox design for cleaner burn, more heat and more efficient burn times
- Extra large 9 1/4" x 16 1/2" door glass standard
- Rear heat shield is standard
- Convenient ash drawer
- This pedestal version is Mobile Home approved!
- E.P.A. Certified
- Shown with optional lip trim and door trim

Dimensions: 25" W x 28-1/4"H x 20-1/4"D
Weight: 325 lbs

- 0238100 50-TNC13 STOVE
- 0238120 AC-16 ROOM AIR BLOWER
- 0238122 AC-OAK3 OUTSIDE AIR VENT KIT



TNC-30

Free standing, non-catalytic, wood burning stove with 6" top exhaust. Heats up to 2,200 sq ft. 3.5 cu. foot firebox can accommodate logs up to 20".

- Super clean burn (1.63 grams/hour) makes it the cleanest burning large firebox on the market
- Potential of 75,000+ BTU's when burning seasoned cordwood
- Rear heat shield is standard
- Convenient ash drawer
- This pedestal version is Mobile Home approved!
- E.P.A. Certified – meets all E.P.A. clean air standards

Dimensions: 23-1/4"W x 29-3/4"H x 31"D
Weight: 475 lbs

- 0238101 50-TNC30 STOVE
- 0238121 AC-30 ROOM AIR BLOWER

You must use an outside air hook-up when installing either model in a mobile home.

STOVE PIPE AND ACCESSORIES

STOCK #	DESCRIPTION
0238105	6" X 12" TLC ALL FLUE CHIMNEY
0238106	6" X 48" TLC ALL FLUE CHIMNEY
0238107	6" ADJUSTABLE CEILING PLATE FLAT-6/12
0238108	6" ADJUSTABLE CEILING PLATE 6/12-12/12
0238109	6" TOPPER
0238110	6" CATHEDRAL CEILING SUPPORT BOX
0238103	36 X 36 UL STOVEBOARD
0238104	36 X 48 UL STOVEBOARD
0238118	6" ADJ. 38" X 68" LENGTHS

STOCK #	DESCRIPTION
0238111	6" ROUND CEILING SUPPORT
0238112	6" ADJ. FLASHING 6/12-12/12
0238113	6" ADJ. FLASHING 0/12-6/12
0238114	6" TALL CONE FLASHING 0/12-2/12
0238115	6" STORM COLLAR, FIXED
0238116	6" STOVEPIPE ADAPTER
0238117	6" X 12" STOVEPIPE DOUBLE WALL
0238102	HEAT SHIELDS, PAIR

THIS PAGE WAS INTENTIONALLY LEFT BLANK

LASER CLEAN VENTED HEATING SYSTEMS

All the comfort of a central heating system in one compact, room-sized unit.

A laser vented heater is the perfect solution for those hard to heat rooms or areas - all too common in many homes today. This is especially true in older homes and those with additions where a central heating system is just not enough. Now every problem area can be made livable. A laser heater provides all the comfort and convenience of a central heating system in one small, efficient unit at a fraction of the cost. It is also ideal for heating summer homes, hunting camps, and is certified for installation in mobile homes and manufacturing housing.



0239925

- Compact size
- Contemporary design
- "Set back" thermostat
- 24 hrs/day automatic
- 4 cycle burning mode
- 24 hours AM/PM timer (L-56 & L-73)
- "Shut-off" safety system
- Cool top cabinet



0239926

- Power failure recovery system
- Display room temperature, error code
- Automatic ignitor cleaning cycle
- Optional removable fuel tank (Laser 56), not included

- Only 3" hole in wall needed for flue pipe
- Whisper quiet operation



STOCK NUMBER	MODEL	FUEL TYPE	ELECTRIC RATING	HEATING EFFICIENCY	HEAT RATING	DIMENSIONS (WXHxD)	WEIGHT	HEATING AREA	TYPE OF TANK
0239926	LASER 73/73AT	L-K KEROSENE OR #1 FUEL OIL	AC 120V, 60HZ	87% (AFUE RATING)	40,000 BTU/HR (HIGH) 27,000 BTU/HR (MED) 15,000 BTU/HR (LOW)	30" X 27-1/2" X 16-3/4"	88 LBS.	1670 SQ. FT. (0°F) 2000 SQ. FT. (20°F)	EXTERIOR TANK
0239925	LASER 56	L-K KEROSENE OR #1 FUEL OIL	AC 120V, 60HZ	87% (AFUE RATING)	22,000 BTU/HR (HIGH) 15,000 BTU/HR (MED) 8,000 BTU/HR (LOW)	24-3/8" X 26-3/4" X 16"	60 LBS. (EMPTY)	920 SQ. FT. (0°F) 1,100 SQ. FT. (20°F)	OPTIONAL REMOVABLE OR EXTERIOR TANK

Recommended for permanent installation using direct fuel supply.

T-STAT HEAT ONLY/ OR COOL ONLY

Residential Single Stage, Multi-Stage and Heat Pump Applications.

- Dimensions are 4" x 4".
- Universal Dual-Power: Choice of battery-powered or hardwire with battery back-up.
- Universal choice of 7 day, 5+1+1 day programmable or non-programmable.
- Energy Star Rating.



0238130 MFG # 01-1323

THERMOSTAT

Low voltage, 24 VAC (30 VAC max.). .015 to 1.2 amps heating, 0 to 1.5 amps cooling. Snap action switch. Heating anticipator rating adjustable from 0.15 to 1.2 amps. Cooling anticipator rating fixed. 50°F to 90°F, 10°C to 30°C.

- 0238129 HEAT ONLY (MFR# 918082)
- 0103001 HEAT & COOL (MFR# 903992)
- 0103002 SUBBASE ONLY (MFR# 903996) (REPLACEMENT ONLY; WILL NOT WORK WITH 0238129)



WHITE RODGERS THERMOSTATS



White Rodgers

0103004
Digital, shown

Range 50° to 90° on heating and cooling cycle with differential of 2°F. 6.3" x 2.75" x 1.72". Mercury switches 1.5 amps at 24 volts. Slide switches 2 amps at 24 volts.

0103003 HEAT/COOL (MILLER 914831)

0103004 DIGITAL HEAT PUMP (MILLER 919760)

WHITE RODGERS 80 SERIES BLUE THERMOSTAT

Residential and light commercial – single stage, multi-stage and heat pump applications.

- 60% larger LCD with backlight.
- Permanent program relation during power loss.
- Configuration menu allow keypad selection of option.
- Meets Energy Star specifications – all programmable models, except 1F80-224.
- Configurable to non-programmable 1F80-0471.
- 80 Series Blue fits vertical or horizontal junction box.



0103012 MFG #01-1292R (919757)

NORDYNE "E" THERMOSTAT

Digital, cost-efficient. Wall-mount. Low voltage. Batteries are not required. Temperature and mode settings are preserved with the power off.

Programmable

0102993 HEAT & COOL (MFR# 919732)

Non-programmable

0102995 HEAT & COOL (MFR# 917432)



0102993 shown



0102995 shown

NORDYNE DIGITAL THERMOSTAT HEAT & COOL



0103013 shown

Non-programmable

0103013 (MFR# 904609)

Programmable

0102989 (MFR# 555559)



0103014 shown

Non-programmable

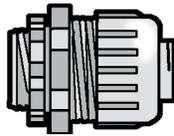
0103014 (MFR# 920755)

NON-METALLIC LIQUIDTITE FITTINGS

For use with non-metallic liquid tight conduit, Type B. Provides smooth connection, no sharp edges to strip wire. Wiring easily pulls through. Plastic material.



Elbow



Straight Connector

0220431 1/2" ELBOW

0220434 3/4" ELBOW

0220430 1/2" STRAIGHT CONNECTOR

0220433 3/4" STRAIGHT CONNECTOR

LIQUIDTITE FLEXIBLE NON-METALLIC CONDUIT

For electrical applications outside, inside and industrial uses including transformer connections, air conditioning and heating. Joins with metallic or non-metallic connectors, easy to cut conduit is impact resistant, chemical resistant and will not kink or fracture.



0220408 1/2" X 100' ROLL

0220432 3/4" X 100' ROLL

NON-METALLIC SHEATHED CABLE



- Uncoated copper conductors ASTM B-3
- Insulation Cresin-90 PVC compound, color-coded
- Two conductors are laid parallel with ground wire and paper separator
- Three conductors are twisted with cable fillers with wrapped ground wire to form round core
- Smooth 30 mil PVC jacket overall

Materials, test and construction in accordance with ANSI/UL 719 and Federal Specification J-C-30A.

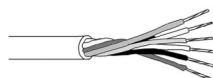
0220425 8-2 NM W/GROUND, 125'

0220427 12-2 NM W/GROUND, 250'

0220424 10-2 NM W/GROUND, 250'

THERMOSTAT WIRE

20 Gauge. UL Listed.

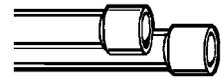


0220308 2 WIRE, 500'

0220313 8 WIRE, 250'

PVC CONDUIT

0220441 3/4" X 10"



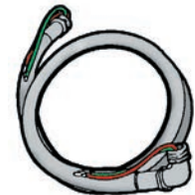
PVC CONDENSATE P-TRAP

0100545 3/4"



ULTRA WHIPS – CONVENIENCE KIT

Quick wiring in three distinct colors for easy A/C hook-up. 90-degree connector is removable for straight connections (Straight connector not included). 1/2" x 4' THHN wire. Non-metallic connectors.

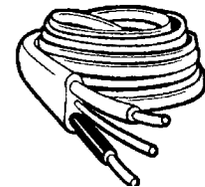


0220405 10 G, 1/2" X 4'; 6/CTN.

0220410 8 G, 1/2" X 4'; 6/CTN.

0220412 10 G, 1/2" X 6'; 6/CTN.

UNDERGROUND FEEDER CABLE



- Solid copper 2 or 3 conductors
- 90° PVC insulation, color coded, insulated conductors and bare ground laid parallel
- 600 Volts
- Sunlight resistant PVC jacket compound

Materials, test and construction in accordance with ANSI/UL 493 and Federal Specification J-C-30A.

0220426 10-2 UF W/GROUND, 250'

PANDUIT CORRUGATED LOOM TUBING

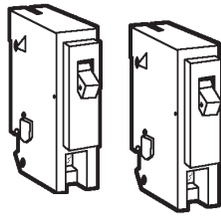
Slit 0.38 Inch (9.7 mm) Diameter x 100 Feet (30.5 Meters) Length, Material Polyethylene, Color Black, Product Type - Slit Wall Corrugated Loom Tubing, Inside Diameter 0.42 Inch, Outside Diameter 0.56 Inch, Temperature Range -40 to 122 Degrees Fahrenheit (-40 to 50 Degrees Celsius), Flammability Rating HB



0220575

HOMELINE CIRCUIT BREAKERS

10,000 Amperes RMS — UL listed Interrupting Rating 120/240Vac. 15-30 Ampere breakers are suitable for use with 60°C or 75°C conductors. 40-125 Ampere breakers are suitable for use with 75°C conductors.



0220977	15 AMP, 1 POLE	* *
0220982	20 AMP, 1 POLE	* *
0220979	20 AMP, 2 POLE, COMMON TRIP	* *
0220980	30 AMP, 2 POLE, COMMON TRIP	* *
0220981	40 AMP, 2 POLE, COMMON TRIP	* *
0220985	35 AMP, 2 POLE, COMMON TRIP	* *
0220983	50 AMP, 2 POLE, COMMON TRIP	* *
0220984	60 AMP, 2 POLE, COMMON TRIP	* *

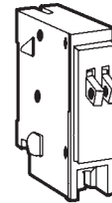


- ◆ - UL listed as SWD (switching duty) rated. Suitable for 120VAC fluorescent lighting loads.
- ▲ - UL listed as HACR type for use with air conditioning, heating and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers.

HOMELINE TANDEM CIRCUIT BREAKERS

10,000 AIR — One Pole Tandem 120/240Vac (one space required). 15-20 Ampere one pole tandem breakers are suitable for use with 60°C or 75°C conductors. 15-30 Ampere two pole tandem breakers are suitable for use with 75°C conductors.

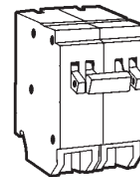
0220989	15 AND 20 AMP
0220978	20 AND 20 AMP
0220993	30 AND 15 AMP



HOMELINE QUAD TANDEM CIRCUIT BREAKERS

10,000 AIR — Two Pole Tandem 120/240Vac (two spaces required). Represents two 1-pole outer poles and one 2-pole inner breaker with common trip. 15-20 Ampere one pole tandem breakers are suitable for use with 60°C or 75°C conductors. 15-30 Ampere two pole tandem breakers are suitable for use with 75°C conductors.

0220995	TWO 15 AMP, 1 POLE, 25 AMP, 2 POLE
0220994	TWO 15 AMP, 1 POLE, 30 AMP, 2 POLE
0220986	TWO 20 AMP, 1 POLE, 30 AMP 2 POLE
0220987	TWO 20 AMP, 1 POLE, 40 AMP 2 POLE
0220988	TWO 20 AMP, 1 POLE, 50 AMP 2 POLE



DISCONNECT SWITCHES

- Fuses install into pull-out handle.
- Line, load, and ground terminals aligned for easy hook up with heavy wires.
- Reversible side-opening door.
- Indicator lights for blown fuses.
- Full dead front.
- Folding pivot locking tab.
- Knockouts accommodate three sizes (1/2", 3/4", and 1").
- Rear entry knockouts.
- Heavy gauge steel case.
- Standard 1/4" head screw on dead front.
- Large internal wiring space.
- Installs without removing internals.
- UL/CUL listed.
- Multi-lingual packaging.
- No sharp edges on the metal case.
- Center slotted hanging hole for easy level wall mounting.
- Tough epoxy powder coat finish — UV stabilized.
- Long-lasting plated copper electrodes.
- Operate and store positions for disconnect pull-out.

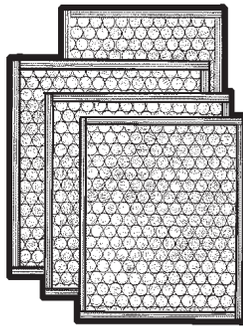
METALLIC					
PART #	DESCRIPTION	HP MAX	LINE	LOAD	EQUIP. GROUNDING TERMINALS AI/CU
0220406	60 AMP, NOT-FUSIBLE	10	#14-#3	#14-#3	(2) #14-#4
0220407	60 AMP, W/GFCI				
NON-METALLIC					
PART #	DESCRIPTION	HP MAX	LINE	LOAD	EQUIP. GROUNDING TERMINALS AI/CU
0220409	60 AMP, NOT-FUSIBLE*	3	#14-#3	#14-#3	(6) #14-#4

* Does not contain overcurrent protection. Suitable for use on systems with up to 10K RMS symmetrical amperes available fault current at 240 Vac when protected by a fuse or circuit breaker rated 60 Amperes or less.



FIBERGLASS FILTERS

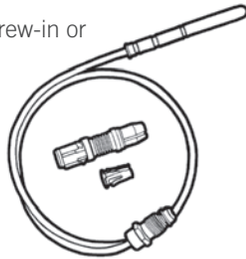
- 0103131 16" X 20" HOG HAIR;
100/CTN.
- 0238175 20" X 20"; 12/CTN.
- 0231287 ROLLED FOAM
(24" X 25" X 1/4")



THERMOCOUPLES

Fully universal, fits push-in, screw-in or clamp-on type pilot burners.

- 0232501 18"; 24/CTN.
- 0232502 24"; 24/CTN.
- 0232503 30"; 24/CTN.
- 0231350 24"; 10/CTN. (NORDYNE)



SLIMFOLD FURNACE DOOR

Single panel, full-louvered doors. White finish is electrostatically applied, baked-on enamel. No jamb required. Welded on hinge. Comes with hinges, screws and knob.

PART NUMBER	DOOR WIDTH	FINISHED OPENING SIZE	FREE AIR SPACE
0211990	20"	20.5" X 80.5"	238 SQ. IN.
0211991	22"	22.5" X 80.5"	257 SQ. IN.
0211992	24"	24.5" X 80.5"	261 SQ. IN.



720-474 GAS HEATING VALVE

The 720 Series constant pilot gas valve is a six function valve incorporating a manual valve, safety shutoff magnet, dual automatic valves (hence the term "dual valves"), main gas regulator, and pilot adjustment. Uni-Kits® are factory-set at 3.5" W.C. for natural gas, but can be converted to L.P. by installing the regulator conversion kit included.

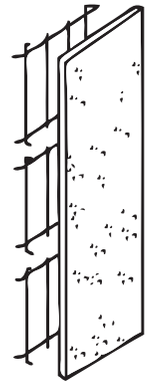


0231337

Robertshaw
UNI-LINE
NORTH AMERICA

FILTERS & RETAINERS

- 0100598 ELECTRIC FURNACE FILTER 15-7/8" X 19"
(NORDYNE #917763)
- 0238173 FILTER 1/4" X 16" X 26" F/CMF & CMH MILLER
FURNACES. (MILLER #102957040)
- 0238171 FILTER 1/4" X 19" X 36" F/AMM COLEMAN
PRESIDENT II (COLEMAN #7660-3401)
- 0231283 FILTER 1/4" X 19" X 54" F/ALL INTERTHERM/
MILLER MGH SERIES (NORDYNE #6683560)
- 0238167 E2EB-B 16" X 20", DISPOSABLE, W/OUT A/COIL
INSTALLED (NORDYNE #668934)
- 0233051 FILTER 19-1/2" X 28" PARATEX FILTER FOR M1-
MILLER FURNACE



DRAFT CAP

Removable, no down draft. Keeps wind and rain out of smoke pipe, yet allows fuel gases to vent. UL listed for 4" and 5" flue. Stainless steel.



0425202 5" 8/CTN.

HVAC SURGE PROTECTOR INTERMATIC RESIDENTIAL HVAC AG3000

- 120/240 VAC single split phase SPD for use on a variety of HVAC equipment
- Green "LED" protection indicator
- Unmatched surge protection ratings
- Only HVAC surge protector that is both Type 1 and Type 2 compatible
- Meets all UL1449 3rd edition standards
- 18 in. 12-gauge leads
- 1/2 inch x 20 threaded nipple (weatherproof and UV resistant)
- 3-year, \$7,500 connected equipment warranty

0380090

INTERMATIC



CONDENSATE OVERFLOW SAFETY SWITCH

The ACS-3, Auxiliary Condensate Overflow Safety Switch installs in the condensate drain pan of an A/C or refrigeration unit to shut off the unit if the drain pan level approaches overflow.

Little **GIANT**
Pump Company



0102145

FLEXIBLE GAS CONNECTORS

1" Supr-Safe Stainless Steel Gas Connectors

As the inventor of the stainless steel gas connector with over 50 years of proven field experience, Dormont is the most trusted name in gas connectors. AGA listed for both outdoor and indoor use. Annealed 304 stainless steel, PVC coated.

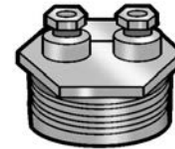
1" OD (3/4" ID) with 3/4" FPT x 3/4" MPT.
0250812 24"
0250814 30"
0250811 36"



TANK BUSHING

Machine-cast in durable Zamac for two-line suction & return installations. Bottom-tapped for solid stub or suction line guide; 1-piece nut and ferrule for easy installation. 2" x 3/8" x 3/8"; 24/Ctn.

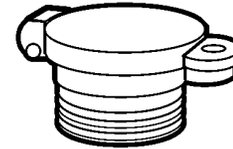
0230670



MPT FILL BOX

For kerosene drums and skid tanks where auxiliary vents are not required. Vented overlapping top keeps out moisture; locking hasp adds protection. Heavy cast iron; 1-1/2 lbs. 24/Ctn.

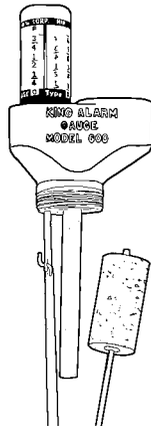
0230671



FILL ALARM & TANK GAUGE

Complete unit—no assembly—remove from box, screw it to tank. Gray iron, corrosion-resistant finish. Bottom/male: 2". Top/female: 1-1/4". Weight: 2-1/2 lb. Vertical or horizontal applications.

0230675 VERTICAL
0230676 HORIZONTAL



DELAVAN® NOZZLES

0238324 50-80A; 12/CTN.
0238326 60-80A; 12/CTN.
0238327 55-90W; 12/CTN.
0238328 60-80W; 12/CTN.
0238330 65-90A; 12/CTN.
0238332 50-90A; 12/CTN.
0238334 60-90A; 12/CTN.
0238336 65-80-A; 12/CTN.



A = Hollow
S&B = Solid
W = Semi-Solid

TANK TUB

Oil Storage Solution

Safe, Attractive and Affordable!

- UL Listed
- Meets and exceeds NFPA requirements for 110% containment
- Designed for both 275 and 330 gallon storage tanks
- Extends life of oil tank and prevents oil line freeze-ups
- 2-piece construction for easy installation
- 12 year warranty

NOT STOCKED AT ALL LOCATIONS



0203601 TWO-TONE BEIGE



Cover can be lifted to check tank gauge after installing external fill and vent.

FORGET WORRIES ABOUT SPILLS, LEAKS, FREEZING, GELLING OR CONDENSATION!



R-22 FREON

0190610 30LB CAN



R-410A FREON

0190611 25LB CAN



FILTER DRIERS

- Filtration first for more effective use of surface area of desiccant.
- High moisture and acid removal.
- Solid copper fittings.
- Corrosion resistant epoxy powder paint finish.



0100676 01-1308 LIQUID LINE FILTER DRIER 3/8"

0100680 01-0791 FILTER DRIER, HEAT PUMP 3/8"

0100681 669764 DRIER FILTER UNIFLOW 8"

LOCKING REFRIGERANT CAPS

Dual protection. One simple screw-on installation.

- Integral neoprene o-ring resists oils & sealants
- Integral torque limiter prevents overtightening
- Resists crushing & removal without key
- Corrosion resistant
- Selection of installation tools available
- For R410A. 1/4" thread



Developed as a simple yet effective way to deter misuse, reduce venting and energy loss, provide protection from serious injury or liability and meet the new industry code.



0102140 FOR 410A

0102142 FOR R22 AND 410A

0102141 KEY FOR 410A LOCKING CAP

0102143 UNIVERSAL KEY

FROST KING A/C COVERS

2-pc Quilted Indoor Cover



A plastic liner stops drafts while a machine washable fabric cover adds a decorative look.

0270505 FITS UNITS UP TO 18" X 25"

0270506 FITS UNITS UP TO 20" X 28"

Outdoor Cover



Help protect expensive units from damage caused by winter weather, and reduce uncomfortable drafts and heat loss. 6 mil.

0270502 18" X 27" X 16"

0270503 18" X 27" X 22"

0270504 20" X 28" X 30"

SERVICE VALVE INSERT

0100679 MFG #662857R

PORTABLE UV-AIRE® AIR PURIFICATION MODELS

The portable UV-Aire models combine the purifying power of UV with high efficiency and carbon filtration to reduce dust, pollen, odors, and VOCs. The UV-Aire portables are recommended for anyone with allergies, a respiratory illness, or a compromised immune system.

The high intensity ultraviolet light attacks airborne mold, bacteria, and viruses. The high efficiency filter traps allergens, dust, and pollen. The carbon filter removes odors and attacks VOCs (volatile organic compounds).



0143215

E-LITE® BY DIVERSITECH

E Lite® is a plastic pad designed as a mounting base for air conditioning condensers.



The rugged design provides uniform and generous ribbing for optimum, self-leveling ground support without inserts. Injection molded from polypropylene, the resulting pad is lightweight, but not too light. A subtle texture prevents unit slide and presents a classic appearance, which is enhanced by rounded edges and a concrete gray color.

0100505 24" X 24" X 2"
0100507 30" X 30" X 2"
0100510 36" X 48" X 2"



SECURITYWEBB™

A revolutionary breakthrough in protecting A/C equipment against theft and high velocity winds.

Multiple mounting options—all hardware provided with the kit!

Alarm contacts provide connection to any home or business security system.

- Cost effective
- Easy to stock and transport to job
- Easy and quick to install
- Easy to service equipment
- Made in the USA



0102150 SMALL: UP TO 61"
0102151 MEDIUM: 61" — 78"
0102152 LARGE: 79" — 96"

THE BLACK PAD



The Black Pad uses ground, recycled rubber in a co-injection process. The pad is extremely durable, resistant to ultraviolet light, and heavier than a completely plastic pad. Use 3 inch pads where local codes supersede the International code and require a pad thicker than 2".

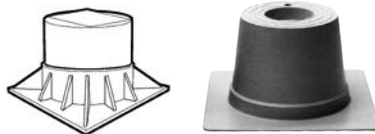
0100498 32" X 32" X 2"
0100499 30" X 30" X 2"
0100500 30" X 30" X 3"
0100501 36" X 36" X 3"
0100502 24" X 24" X 3"
0100504 24" X 24" X 2"
0100503 36" X 48" X 3"
0100506 32" X 32" X 3"

3" ULTRALITE® LIGHTWEIGHT CONCRETE PADS



0100516 24" X 24" X 3"
0100517 30" X 30" X 3"

BRAMEC PUMP-UP HEAT PUMP STAND



Corrosion-resistant plastic for use indoor or outdoors. Includes polymeric mastic to help prevent "walking," aid in leveling and absorb vibration and noise.

0100525 3"
0100526 6"
0100527 6" BLACK CONE

CLADLITE® HURRICANE PAD

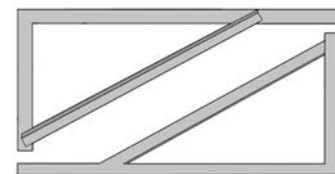


0100534 30" X 30" X 4"
0100532 36" X 48" X 4"



A/C MOUNTING BRACKETS

Heavy duty, 1/8" thick steel perfect for hanging condensers and heat pumps outside of home. Can be mounted to any height to allow for easy maintenance underneath unit. No longer a need to wait for finished grade or landscaping prior to installing A/C. Pre-punched holes for easy installation. Powder coated gray finish.



0100520 36" PAIR

HVAC DUCT TAPE

Meets UL 181B-FX for duct installations with HVAC equipment.
60 Yards

0360450 2" 0360451 3"



FOIL HVAC TAPE

For duct board system sealing. Prevents heat loss. Blocks odors and moisture.

0360502 2" X 50 YDS. 0360503 3" X 50 YDS.



FIN TOOL



Straightens even the most severely damaged fins. Heavy-duty spring wire bristles adjust to all settings. Tension adjustment band allows maximum rigidity. Works on all units.

0380028

COIL & FIN CLEANER

Water-based, foaming, powerful blast spray. Convenient, easy-to-use, non-toxic, non-flammable and non-irritating cleaner degreases air conditioners and refrigeration equipment to ensure efficient operation; helps prevent overheating and motor burnout due to accumulated dust, air and grease in air spaces. Excellent vertical hold which liquefies and drains within minutes. Use on heat pumps, air conditioners, refrigerators, automobile radiators and cooling units. 20 oz.

0181375 12/CTN.



WEBBING SPRAY ADHESIVE

Fast Tacking - Heavy Duty RCD #52 Spray Adhesive is formulated to bond fiberglass insulation to galvanized and aluminum sheet metal. Will adhere and stick tenaciously to a variety of substrates. Great for touch up and repair or completing the entire job. Wide web spray pattern for maximum coverage.

0110515 12 FL OZ. CAN



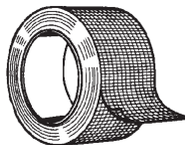
WEBBING STRAP FOR FLEX-DUCT

Black polypropylene strap for hanging flex-duct, etc.

1-3/4" tensile strength: 440 lb. avg.
3" tensile strength: 640 lb. avg.

0262550 3" X 300'

0262551 1-3/4" X 300'



RCD - GLASSCOAT

A woven fiberglass mesh, coated with pressure sensitive adhesive. Strong, light weight, and fire resistant fabric. Individually labeled and shrink wrapped. Reinforces adhesives, coatings, mastics, and sealants used in the fabrication and installation of air ducts and thermal insulation. Glasscoat is also known by several generic descriptions like: fiberglass scrim, fiberglass tape, and fiberglass cloth.

0110502 WHITE, 3" X 150'



RCD #6 MASTIC® Air Duct Sealant

Low to high velocity, for permanently sealing joints and seams of thermal insulation, crawl space vapor retarder, house wrap, all air duct types including UL listed. Seals leaks in return air ducts, supply ducts, air handlers, plenums, grilles, registers, dampers, and boots. Used to reduce air infiltration. Sealing the home from air infiltration, sealing air ducts, and crawl space sealing improves indoor air quality, reduces humidity, increases comfort and saves energy. Easy application by brush, trowel, palm, spray, or extrusion. Weather resistant, water borne, fiber reinforced, contains ceramic microspheres, non-flammable, Earns LEED credits, UL Listed.

0110504 11 OZ. CARTRIDGE, 12/CTN

0110501 1 GALLON

0110500 2 GALLONS



RCD #8 MASTIC® Air Duct Sealant

- Earns LEED Credits
- Elastomeric
- High Solids Content
- Easy Application & Clean-up

A water-borne sheet metal air duct sealant used for permanently sealing the joints and seams of all duct types including UL-181 listed air ducts. Remains flexible and withstands the constant joint movement.

0110510 2 GALLONS



RCD #10 MASTIC® Low to High Velocity Air Duct Sealant

#10 Mastic® Low to High Velocity Air Duct Sealant is water-borne and fiber reinforced. Seals damaged, leaking air ducts and conditioned spaces from air infiltration. Easily applied by brush, trowel, palm or spray equipment.

0110507 1 GALLON

0110508 2 GALLON

