

American Standard[®]

HEATING & AIR CONDITIONING

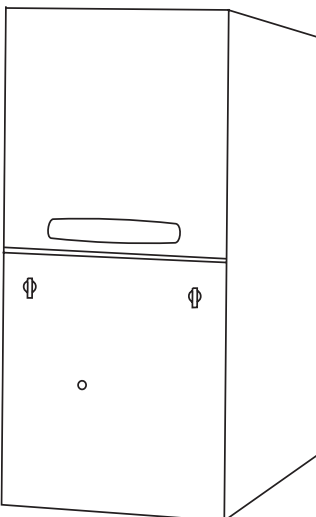
Product Data

Communicating Upflow/Horizontal Left Downflow/ Horizontal Right Direct/Non-Direct Vent Variable Speed, Modulating Condensing Gas Furnace Platinum 95

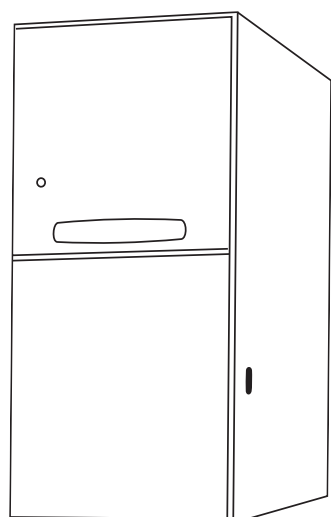
AUHMB060ACV3VB	ADHMB060BCV3VB
AUHMB080ACV3VB	ADHMB080ACV3VB
AUHMC100ACV4VB	ADHMC100ACV4VB
AUHMD120ACV5VB	ADHMD120BCV5VB

Direct or Non-Direct Vent with
Variable Speed Blower
Variable Speed Inducer

*UHM



*DHM



*Note: "Graphics in this document are for representation only.
Actual model may differ in appearance."*

General Features

MODULATING OPERATION

The modulating gas valves provides longer heating cycles for more consistent heating comfort. Modulates from 40% (45% for the AUHMD120) to 100% in less than 1% increments of the furnace's heating capacity saving energy, while at the same time maximizing homeowner comfort.

COMMUNICATING MODE

Furnace is shipped ready to be connected in communicating mode using three wire hook-up using the AZONE950 or the ACONT900 comfort control.

ALTERNATE 24V MODE

Furnace is field configurable to 24V non-communicating mode.

MEETS ENERGY STAR REQUIREMENTS

COMFORT CONTROL

Acculink II™ Communicating furnace design, offers plug and play – walk away installation. Assures the entire heating and air conditioning system is set up in the proper modes to optimize the engineered performance of the matched system installed. The furnace can also be connected in conventional 24V mode.

NATURAL GAS MODELS

Central Heating furnace designs are certified by the American Gas Association for both natural and L.P. gas. Limit setting and rating data were established and approved under standard rating conditions using American National Standards Institute standards.

SAFE OPERATION

The Integrated System Control has solid state devices, which continuously monitor for presence of flame, when the system is in the heating mode of operation. Dual solenoid combination gas valve and regulator provide additional safety.

QUICK HEATING

Durable, cycle tested, heavy gauge **aluminized steel heat exchanger** quickly transfers heat to provide warm conditioned air to the structure. **Low energy power vent blower**, to increase efficiency and provide a positive discharge of gas fumes to the outside.

BURNERS

Multiport Inshot burners will give years of quiet and efficient service. All models can be converted to **L.P. gas** without changing burners.

INTEGRATED SYSTEM CONTROL

Exclusively designed operational program provides total control of furnace limit sensors, blowers, gas valve, flame control and includes self diagnostics for ease of service. Also contains connection points for EAC and Humidifier hookup.

AIR DELIVERY

The variable speed blower motor has sufficient airflow for most heating and cooling requirements and will switch from heating to cooling speeds on demand from room thermostat. The blower door safety switch will prevent or terminate furnace operation when the blower door is removed.

SECONDARY HEAT EXCHANGER

The Platinum 95 has a special type 29-4C™ stainless steel secondary heat exchanger to reclaim heat from flue gases which would normally be lost.

STYLING

Heavy gauge steel and "wrap-around" cabinet construction is used in the cabinet with baked-on enamel finish for strength and beauty. The heat exchanger section of the cabinet is completely lined with foil faced fiberglass insulation. This results in quiet and efficient operation due to the excellent acoustical and insulating qualities of fiberglass. Built-in bottom pan and alternate bottom, left or right side return air connection provision.

FEATURES AND GENERAL OPERATION

The Platinum 95 High Efficiency Gas Furnaces utilize an Adaptive Heat Up Silicon Nitride Hot Surface Ignition system, which eliminates the waste of a constant burning pilot. The integrated system control lights the main burners upon a demand for heat from the room thermostat. Complete front service access.

- a. Low energy power venter
- b. Vent proving pressure switch.

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Features and Benefits

PLATINUM 95 STANDARD EQUIPMENT

- **Acculink II™** Communication or 24 Volt control
 - Factory default is communication mode
 - Field configurable to 24 volt non-communicating mode
 - Communication requires comfort control AZONE950 or ACONT900
 - Plug and play installation in communication mode with communicating comfort control
 - Three wire connections to comfort control when used with communicating comfort control (AZONE950 or ACONT900)
 - Furnace modulates from 40% (45% for the AUHM1D120) to 100% of its heating capacity
 - Upflow models convertible to Horizontal Left
 - Downflow models convertible to Horizontal Right
 - Power supply 115/1/60
 - Modulating gas valve
 - Variable speed ECM blower motor with Comfort R™
 - Variable speed induced draft blower
 - Furnace certified to leak 2% or less of nominal air conditioning CFM delivered when pressurized to .5" water column with all inlets, outlets, and drains sealed
 - Silicon Nitride hot surface igniter with adaptive heat up
 - PVC Venting - 1 or 2 pipe option
 - Integrated solid state control with self-diagnostics
 - Stored fault code history in microprocessor nonvolatile memory
 - Insulated blower door
 - Gasketed blower door
 - Attractive color accents
 - Heavy gauge aluminized steel heat exchanger
 - Multi-port In-shot burners
 - Complete front service access
 - Slide out blower assembly
 - Direct / Non-direct Vent Option
 - Optional L.P conversion kit
 - Improved **AccuClean™** connections
 - Left/right gas connection
 - Accessory hook-up capability
 - Manual reset flame roll out switches
 - Cleanable high velocity filters
 - Hinged blower door *
 - Perfect fit door latches*
 - **Optional extended warranties**
- * (Upflow only)

Features and Benefits

PLATINUM 95 OPTIONAL EQUIPMENT

Comfort Control 950, Communicating	AZONE950AC52ZA []
Comfort Control 900, Communicating	ACONT900AC43UA []
Comfort Control 802 Programmable 7 Day, 3-Ht, 2-Cl	ACONT802AS32DA []
Comfort Control 803 Programmable 7 Day, 3-Ht, 2-Cl with dehumidification	ACONT803AS32DA []
Propane Conversion Kit.....	BAYLPKT220B []
Propane Conversion Kit (with stainless steel burners)	BAYLPSS220B []
5" Expandable High Efficiency Media Air Filter, "Perfect Fit" (17-1/2" Wide Gas Furnace)	TFM175A9FR0 []
5" Expandable High Efficiency Media Air Filter, "Perfect Fit" (21" Wide Gas Furnace).....	TFM210A9FR0 []
5" Expandable High Efficiency Media Air Filter, "Perfect Fit" (24-1/2" Wide Gas Furnace)	TFM245A9FR0 []
1" Expandable Standard Efficiency Media Air Filter, "Perfect Fit" (17-1/2" Wide Gas Furnace)	TFP175A9FR0 []
1" Expandable Standard Efficiency Media Air Filter, "Perfect Fit" (21" Wide Gas Furnace)	TFP210A9FR0 []
1" Expandable Standard Efficiency Media Air Filter, "Perfect Fit" (24-1/2" Wide Gas Furnace)	TFP245A9FR0 []
Coil Enclosure (17-1/2" Wide Cabinets)	BAYCLE17A1722A []
Coil Enclosure (21" Wide Cabinets)	BAYCLE21A2130A []
Coil Enclosure (24-1/2" Wide Cabinets)	BAYCLE24A2430A []
Downflow Subbase	BAYBASE205 []
Side Filter Rack	BAYFLTR200 []
Filter Rack Kit - Left & bottom return only for AUHMB060,080,C100. Left, right & bottom returns for AUHMD120BAYRACK960	BAYRACK960 []
Filter Kit/Horizontal Conversion AUHMB060,080	BAYFLTR203 []
Filter Kit/Horizontal Conversion AUHMC100	BAYFLTR204 []
Filter Kit/Horizontal Conversion AUHMD120	BAYFLTR205 []
High Altitude Pressure Switch Kit AUHMB060	BAYSWT07AHALTA []
High Altitude Pressure Switch Kit AUHMB080,C100	BAYSWT09AHALTA []
High Altitude Pressure Switch Kit AUHMD120.....	BAYSWT08AHALTA []
Concentric Vent Kit AUHM Furnaces.....	BAYAIR30AVENTA []
Sidewall Vent Termination Kit All 2 Pipe Direct Vent Furnaces	BAYVENT200B []
Cleanable Filter (14.5"/17.5" wide Upflow models).....	BAYFLTR317 []
Cleanable Filter (21" wide Upflow models).....	BAYFLTR321 []
Cleanable Filter (24.5" wide Upflow models).....	BAYFLTR324 []
AccuClean™, Whole House Air Cleaner (Upflow 17-1/2" Wide Gas Furnace)	AFD175ALFR000B []
AccuClean™, Whole House Air Cleaner (Upflow 21" Wide Gas Furnace)	AFD210ALFR000B []
AccuClean™, Whole House Air Cleaner (Upflow 24-1/2" Wide Gas Furnace)	AFD245ALFR000B []
AccuClean™, Whole House Air Cleaner (Downflow 17-1/2" Wide Gas Furnace)	AFD17DALFR000B []
AccuClean™, Whole House Air Cleaner (Downflow 21" Wide Gas Furnace)	AFD21DALFR000B []
AccuClean™, Whole House Air Cleaner (Downflow 24-1/2" Wide Gas Furnace)	AFD24DALFR000B []
AccuClean™, Whole House Transformer Kit (120 to 24 Volt - all TFD Air Cleaners)	BAYTRANS12024 []
AccuClean™ Connection Kit for Modulating Furnace	BAYACCECOMM100 []

General Data

AUHM PRODUCT SPECIFICATIONS ①

MODEL	AUHMB060ACV3VB ⑦	AUHMB080ACV3VB ⑦	AUHMC100ACV4VB ⑦	AUHMD120ACV5VB ⑦
TYPE	Upflow/Horizontal Left	Upflow/Horizontal Left	Upflow/Horizontal Left	Upflow/Horizontal Left
RATINGS ②				
40% (low) heat Input BTUH	24,000	32,000	40,000	54,000
40% (low) heat Capacity BTUH (ICS) ③⑥	23,000	31,000	39,000	52,000
100% (high) heat Input BTUH	60,000	80,000	100,000	120,000
100% (high) heat Capacity BTUH (ICS) ③	57,000	76,000	95,000	114,000
Temp. rise (Min.-Max.) °F.	35 - 65	35 - 65	35 - 65	40 - 70
AFUE (Upflow / Horizontal)	97.3 / 96.5	97.0 / 96.2	96.0 / 95.2	97.0 / 96.2
BLOWER DRIVE	DIRECT	DIRECT	DIRECT	DIRECT
Diameter - Width (In.)	10 x 8	10 x 8	10 x 10	10 x 10
No. Used	1	1	1	1
Speeds (No.)	Variable	Variable	Variable	Variable
CFM vs. in. w.g.	See Fan Performance Table			
Motor HP	1/2	1/2	3/4	1
R.P.M.	Variable	Variable	Variable	Variable
Volts/Ph/Hz	115/1/60	115/1/60	115/1/60	115/1/60
FLA	6.4 ⑧	6.4 ⑧	8.0 ⑧	10.0 ⑧
COMBUSTION FAN - Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal
Drive - No. Speeds	Direct - Variable	Direct - Variable	Direct - Variable	Direct - Variable
Motor HP - RPM	1/50 - 5000	1/50 - 5000	1/50 - 5000	1/50 - 5000
Volts/Ph/Hz	115/3/60	115/3/60	115/3/60	115/3/60
FLA	1.0	1.0	1.0	1.0
FILTER — Furnished?	Yes	Yes	Yes	Yes
Type Recommended	High Velocity	High Velocity	High Velocity	High Velocity
Hi Vel. (No.-Size-Thk.)	1 - 17x25 - 1 in.	1 - 17x25 - 1 in.	1 - 20x25 - 1 in.	1 - 24x25 - 1 in.
VENT Size Min. (in.)	2 Round	2 Round	2.5 Round	3 Round
HEAT EXCHANGER				
Type - Fired -Unfired	Aluminized Steel - Type I			
Gauge (Fired)	20	20	20	20
ORIFICES — Main				
Nat. Gas. Qty. — Drill Size	3 — 45	4 — 45	5 — 45	6 — 45
L.P. Gas Qty. — Drill Size ⑤	3 — 56	4 — 56	5 — 56	6 — 56
GAS VALVE	Redundant - Three Stage			
PILOT SAFETY DEVICE				
Type	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter
BURNERS — Type	Multipoint Inshot	Multipoint Inshot	Multipoint Inshot	Multipoint Inshot
Number	3	4	5	6
POWER CONN. — V/Ph/Hz ④	115/1/60	115/1/60	115/1/60	115/1/60
Ampacity (In Amps)	9.2	9.2	11.2	13.7
Max. Overcurrent Protection (Amps)	15	15	15	15
PIPE CONN. SIZE (IN.)	1/2	1/2	1/2	1/2
DIMENSIONS	H x W x D	H x W x D	H x W x D	H x W x D
Crated (In.)	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 23 x 30-1/2	41-3/4 x 26-1/2 x 30-1/2
WEIGHT				
Shipping (Lbs.)/Net (Lbs)	158 / 146	168 / 156	197 / 185	206 / 193

① Central Furnace heating designs are certified to ANSI Z21.47 / CSA 2.3.

② For U.S. applications, above input ratings (BTUH) are up to 2,000 feet, derate 4% per 1,000 feet for elevations above 2,000 feet above sea level.

For Canadian applications, above input ratings (BTUH) are up to 4,500 feet, derate 4% per 1,000 feet for elevations above 4,500 feet above sea level.

③ Based on U.S. government standard tests.

④ The above wiring specifications are in accordance with National Electrical Code; however, installations must comply with local codes.

⑤ Furnace ships in natural gas configuration. The LP conversion kit used with the modulating furnace is BAYLPSS220B or BAYLPKT220B.

⑥ 45% (low) heat for AUHM1D120ACV5VB.

⑦ EnergyStar

⑧ Check motor nameplate for actual FLA

General Data

ADHM PRODUCT SPECIFICATIONS ①

MODEL	ADHMB060BCV3VB ⑥	ADHMB080ACV3VB ⑥	ADHMC100ACV4VB ⑥	ADHMD120BCV5VB ⑥
TYPE	Downflow/Horizontal Right	Downflow/Horizontal Right	Downflow/Horizontal Right	Downflow/Horizontal Right
RATINGS ②				
40% (low) heat Input BTUH	24,000	32,000	40,000	48,000
40% (low) heat Capacity BTUH (ICS) ③	23,000	32,000	39,000	47,000
100% (high) heat Input BTUH	60,000	80,000	100,000	120,000
100% (high) heat Capacity BTUH (ICS) ③	57,000	76,000	96,000	114,000
Temp. rise (Min.-Max.) °F.	30 - 60	35 - 65	35 - 65	40 - 70
AFUE	95.0	96.0	96.0	95.0
BLOWER DRIVE	DIRECT	DIRECT	DIRECT	DIRECT
Diameter - Width (In.)	10 x 8	10 x 8	10 x 10	10 x 10
No. Used	1	1	1	1
Speeds (No.)	Variable	Variable	Variable	Variable
CFM vs. in. w.g.	See Fan Performance Table			
Motor HP	1/2	1/2	3/4	1
R.P.M.	Variable	Variable	Variable	Variable
Volts/Ph/Hz	115/1/60	115/1/60	115/1/60	115/1/60
FLA	6.4 ⑦	6.4 ⑦	8.0 ⑦	10.0 ⑦
COMBUSTION FAN - Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal
Drive - No. Speeds	Direct - Variable	Direct - Variable	Direct - Variable	Direct - Variable
Motor HP - RPM	1/50 - 5000	1/50 - 5000	1/50 - 5000	1/50 - 5000
Volts/Ph/Hz	115/3/60	115/3/60	115/3/60	115/3/60
FLA	1.0	1.0	1.0	1.0
FILTER — Furnished?	Yes	Yes	Yes	Yes
Type Recommended	High Velocity	High Velocity	High Velocity	High Velocity
Hi Vel. (No.-Size-Thk.)	2 - 14x20 - 1 in.	2 - 14x20 - 1 in.	2 - 16x20 - 1 in.	2 - 16x20 - 1 in.
VENT Size Min. (in.)	2 Round	2 Round	2.5 Round	3 Round
HEAT EXCHANGER				
Type - Fired	Aluminized Steel - Type I			
-Unfired				
Gauge (Fired)	20	20	20	20
ORIFICES — Main				
Nat. Gas, Qty. — Drill Size	3 — 45	4 — 45	5 — 45	6 — 45
L.P. Gas Qty. — Drill Size ⑤	3 — 56	4 — 56	5 — 56	6 — 56
GAS VALVE	Redundant - Three Stage			
PILOT SAFETY DEVICE				
Type	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter
BURNERS — Type	Multiport Inshot	Multiport Inshot	Multiport Inshot	Multiport Inshot
Number	3	4	5	6
POWER CONN. — V/Ph/Hz ④	115/1/60	115/1/60	115/1/60	115/1/60
Ampacity (In Amps)	9.2	9.2	11.2	13.7
Max. Overcurrent Protection (Amps)	15	15	15	15
PIPE CONN. SIZE (IN.)	1/2	1/2	1/2	1/2
DIMENSIONS	H x W x D	H x W x D	H x W x D	H x W x D
Crated (In.)	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 23 x 30-1/2	41-3/4 x 26-1/2 x 30-1/2
WEIGHT				
Shipping (Lbs.)/Net (Lbs)	160 / 146	168 / 158	185 / 175	206 / 196

① Central Furnace heating designs are certified to ANSI Z21.47 / CSA 2.3.

② For U.S. applications, above input ratings (BTUH) are up to 2,000 feet, derate 4% per 1,000 feet for elevations above 2,000 feet above sea level.

For Canadian applications, above input ratings (BTUH) are up to 4,500 feet, derate 4% per 1,000 feet for elevations above 4,500 feet above sea level.

③ Based on U.S. government standard tests.

④ The above wiring specifications are in accordance with National Electrical Code; however, installations must comply with local codes.

⑤ Furnace ships in natural gas configuration. The LP conversion kit used with the modulating furnace is BAYLPSS220B or BAYLPKT220B.

⑥ Energy Star

⑦ Check motor nameplate for actual FLA

AUHM AIRFLOW – COOLING

*UHMB060ACV3VB ^A Furnace Cooling Airflow (CFM) and Power (Watts) vs. External Static Pressure With Filter							
Unit Outdoor	Airflow Setting	External Static Pressure					
		0.1	0.3	0.5	0.7	0.9	
1.5	290 CFM/ton	CFM Watts	356 29	476 67	488 97	511 132	519 167
	310 CFM/ton	CFM Watts	389 32	504 71	516 102	538 138	545 174
	330 CFM/ton	CFM Watts	422 36	533 75	544 107	565 144	572 181
	350 CFM/ton	CFM Watts	455 39	561 79	566 111	589 150	592 187
	370 CFM/ton	CFM Watts	487 43	589 84	600 119	619 158	624 197
	400 CFM/ton	CFM Watts	537 50	631 92	655 130	669 171	673 212
	430 CFM/ton	CFM Watts	586 57	674 101	684 139	700 182	702 223
	450 CFM/ton	CFM Watts	619 63	695 106	717 150	727 193	733 236
	290 CFM/ton	CFM Watts	515 47	613 88	623 124	641 164	646 204
	310 CFM/ton	CFM Watts	559 53	650 96	660 133	677 175	681 215
2	330 CFM/ton	CFM Watts	602 60	688 104	698 143	713 186	716 228
	350 CFM/ton	CFM Watts	646 68	707 112	737 156	748 200	752 243
	370 CFM/ton	CFM Watts	690 76	763 123	772 165	785 211	785 255
	400 CFM/ton	CFM Watts	764 86	816 137	778 180	847 231	844 275
	430 CFM/ton	CFM Watts	821 108	876 159	884 206	892 256	890 303
	450 CFM/ton	CFM Watts	937 136	968 193	977 241	985 295	984 343
	290 CFM/ton	CFM Watts	673 73	749 119	758 161	771 206	772 250
	310 CFM/ton	CFM Watts	732 79	791 129	756 160	766 203	818 268
	330 CFM/ton	CFM Watts	783 98	843 147	852 193	861 242	860 288
	350 CFM/ton	CFM Watts	848 110	894 163	908 212	917 262	917 308
2.5	370 CFM/ton	CFM Watts	892 129	937 182	945 232	951 284	947 333
	400 CFM/ton	CFM Watts	972 160	1015 213	972 262	957 312	1036 374
	430 CFM/ton	CFM Watts	1057 191	1078 249	1085 306	1085 360	1078 415
	450 CFM/ton	CFM Watts	1115 214	1137 275	1142 333	1140 388	1139 447
	290 CFM/ton	CFM Watts	832 111	885 162	894 210	901 260	899 308
	310 CFM/ton	CFM Watts	898 131	942 184	950 234	955 286	951 336
	330 CFM/ton	CFM Watts	964 154	998 209	1006 262	1009 314	1004 366
	350 CFM/ton	CFM Watts	1039 181	1065 237	1073 292	1074 344	1075 402
	370 CFM/ton	CFM Watts	1095 208	1111 268	1118 326	1116 380	1108 436
	400 CFM/ton	CFM Watts	1189 257	1212 320	1214 380	1149 435	1207 500
3	430 CFM/ton	CFM Watts	1292 317	1280 383	1285 448	1278 501	1201 508
	450 CFM/ton	CFM Watts	1326 366	1317 433	1361 495	1242 510	1166 509
	Notes:						
1. * First letter may be "A" or "T". 2. ^ Letter may be "A" through "Z". 3. ** Factory setting. 4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value. 5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.							

NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

AUHM AIRFLOW – COOLING

*UHMB080ACV3VB ^A Furnace Cooling Airflow (CFM) and Power (Watts) vs. External Static Pressure With Filter						
Unit Outdoor	Airflow Setting	External Static Pressure				
		0.1	0.3	0.5	0.7	0.9
2	290 CFM/ton	CFM	504	565	586	521
		Watts	34	70	104	138
	310 CFM/ton	CFM	547	604	624	559
		Watts	40	77	112	147
	330 CFM/ton	CFM	590	644	663	597
		Watts	47	85	121	157
	350 CFM/ton	CFM	656	695	701	703
		Watts	54	93	130	167
	370 CFM/ton	CFM	676	724	740	674
		Watts	62	102	140	179
	400 CFM/ton	CFM	764	792	801	795
		Watts	75	116	157	197
	430 CFM/ton	CFM	806	844	856	788
		Watts	89	133	175	216
	450 CFM/ton	CFM	877	899	901	895
		Watts	102	145	188	230
2.5	290 CFM/ton	CFM	660	709	726	659
		Watts	59	99	136	174
	310 CFM/ton	CFM	740	768	772	769
		Watts	70	109	149	189
	330 CFM/ton	CFM	768	809	822	755
		Watts	81	123	164	205
	350 CFM/ton	CFM	848	869	871	868
		Watts	94	138	179	220
	370 CFM/ton	CFM	875	909	918	850
		Watts	107	153	197	240
	400 CFM/ton	CFM	978	994	992	989
		Watts	130	179	224	270
	430 CFM/ton	CFM	1037	1058	1063	994
		Watts	157	209	258	305
	450 CFM/ton	CFM	1093	1096	1082	1065
		Watts	174	227	276	324
3	290 CFM/ton	CFM	816	854	865	798
		Watts	92	136	178	220
	310 CFM/ton	CFM	881	914	923	855
		Watts	108	155	199	242
	330 CFM/ton	CFM	945	974	981	912
		Watts	127	176	222	266
	350 CFM/ton	CFM	1029	1043	1043	1035
		Watts	148	199	246	292
	370 CFM/ton	CFM	1074	1093	1097	1027
		Watts	170	224	274	322
	400 CFM/ton	CFM	1170	1181	1184	1180
		Watts	206	262	317	370
	430 CFM/ton	CFM	1268	1276	1270	1199
		Watts	254	314	372	430
	450 CFM/ton	CFM	1321	1321	1306	1295
		Watts	287	351	415	477
3.5	290 CFM/ton	CFM	972	998	1005	936
		Watts	135	185	232	277
	310 CFM/ton	CFM	1047	1068	1073	1003
		Watts	161	213	262	310
	330 CFM/ton	CFM	1123	1138	1140	1070
		Watts	189	244	296	347
	350 CFM/ton	CFM	1195	1204	1208	1205
		Watts	215	275	329	383
	370 CFM/ton	CFM	1273	1278	1275	1204
		Watts	257	317	376	433
	400 CFM/ton	CFM	1375	1385	1384	1383
		Watts	316	383	444	513
	430 CFM/ton	CFM	1499	1487	1491	1392
		Watts	389	457	513	513
	450 CFM/ton	CFM	1513	1512	1508	1418
		Watts	398	470	529	524

Notes:

1. * First letter may be "A" or "T".
2. ^ Letter may be "A" through "Z".
3. ** Factory setting.
4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.
5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

NOTE:
CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortable humid, it is recommended that the fan only be used in the AUTO mode.

AUHM AIRFLOW – COOLING

*UHMC100ACV4VB ^A Furnace Cooling Airflow (CFM) and Power (Watts) vs. External Static Pressure With Filter						
Cooling	Unit Outdoor	Airflow Setting	External Static Pressure			
			0.1	0.3	0.5	0.7
2.5	290 CFM/ton	CFM	714	734	739	733
		Watts	79	118	157	194
	310 CFM/ton	CFM	765	784	789	782
		Watts	88	128	168	206
	330 CFM/ton	CFM	816	834	838	831
		Watts	96	138	179	220
	350 CFM/ton	CFM	868	884	887	880
		Watts	103	149	192	234
	370 CFM/ton	CFM	919	934	936	929
		Watts	117	161	205	249
3	400 CFM/ton	CFM	995	1009	1009	1002
		Watts	135	181	227	274
	430 CFM/ton	CFM	1072	1084	1083	1075
		Watts	156	204	253	302
	450 CFM/ton	CFM	1123	1134	1132	1124
		Watts	171	220	271	322
	290 CFM/ton	CFM	862	879	882	875
		Watts	105	148	190	232
3.5	310 CFM/ton	CFM	924	939	941	934
		Watts	118	162	207	250
	330 CFM/ton	CFM	985	999	1000	992
		Watts	133	178	224	270
	350 CFM/ton	CFM	1046	1059	1059	1051
		Watts	149	196	244	292
	370 CFM/ton	CFM	1108	1119	1117	1109
		Watts	167	215	265	316
	400 CFM/ton	CFM	1200	1209	1206	1197
		Watts	197	248	301	355
	430 CFM/ton	CFM	1292	1299	1294	1285
		Watts	232	286	343	400
4	450 CFM/ton	CFM	1353	1359	1353	1344
		Watts	258	314	373	432
	290 CFM/ton	CFM	1011	1024	1024	1017
		Watts	139	185	232	279
	310 CFM/ton	CFM	1082	1094	1093	1085
		Watts	159	207	256	306
	330 CFM/ton	CFM	1154	1164	1162	1153
		Watts	181	231	283	335
	350 CFM/ton	CFM	1225	1234	1230	1222
		Watts	206	258	312	367
	370 CFM/ton	CFM	1297	1304	1299	1290
		Watts	234	288	345	402
4	400 CFM/ton	CFM	1404	1409	1402	1393
		Watts	281	340	400	462
	430 CFM/ton	CFM	1512	1514	1505	1495
		Watts	336	399	464	530
	450 CFM/ton	CFM	1583	1584	1574	1564
		Watts	377	444	512	580
	290 CFM/ton	CFM	1159	1169	1167	1158
		Watts	183	233	285	337
	310 CFM/ton	CFM	1241	1249	1245	1236
		Watts	212	264	319	374
	330 CFM/ton	CFM	1323	1329	1324	1315
		Watts	244	300	358	416
4	350 CFM/ton	CFM	1404	1409	1402	1393
		Watts	281	340	400	462
	370 CFM/ton	CFM	1486	1489	1481	1471
		Watts	322	384	448	513
	400 CFM/ton	CFM	1609	1609	1599	1588
		Watts	393	461	530	599
	430 CFM/ton	CFM	1732	1730	1716	1705
		Watts	475	550	624	698
	450 CFM/ton	CFM	1813	1810	1795	1783
		Watts	536	617	694	772

Notes:

1. * First letter may be "A" or "T".
2. ^ Letter may be "A" through "Z".
3. ** Factory setting.
4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.
5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

AUHM AIRFLOW – COOLING

*UHMD120ACV5VB [^] Furnace Cooling Airflow (CFM) and Power (Watts) vs. External Static Pressure With Filter							
Unit Outdoor	Airflow Setting	External Static Pressure					
		0.1	0.3	0.5	0.7	0.9	
3.5	290 CFM/ton	CFM Watts	1000 122	1024 168	1028 209	1022 251	1011 300
	310 CFM/ton	CFM Watts	1072 140	1094 188	1097 234	1089 281	1076 331
	330 CFM/ton	CFM Watts	1143 160	1164 211	1165 261	1157 313	1141 364
	350 CFM/ton	CFM Watts	1214 182	1233 236	1234 291	1224 347	1207 400
	370 CFM/ton	CFM Watts	1286 207	1303 264	1302 323	1291 384	1272 438
	400 CFM/ton	CFM Watts	1393 250	1408 311	1405 377	1392 444	1370 500
	430 CFM/ton	CFM Watts	1500 300	1513 365	1508 437	1492 509	1468 565
	450 CFM/ton	CFM Watts	1571 337	1582 406	1576 481	1559 555	1533 611
4	290 CFM/ton	CFM Watts	1148 161	1169 213	1170 263	1161 315	1146 367
	310 CFM/ton	CFM Watts	1230 187	1248 242	1248 297	1238 355	1221 408
	330 CFM/ton	CFM Watts	1311 217	1328 274	1327 335	1315 398	1295 452
	350 CFM/ton	CFM Watts	1393 250	1408 311	1405 377	1392 444	1370 500
	370 CFM/ton	CFM Watts	1474 287	1488 352	1483 422	1468 493	1445 549
	400 CFM/ton	CFM Watts	1597 352	1607 421	1601 497	1583 572	1556 628
	430 CFM/ton	CFM Watts	1719 427	1727 503	1718 581	1699 655	1668 711
	450 CFM/ton	CFM Watts	1801 483	1807 563	1797 642	1775 712	1743 768
5	290 CFM/ton	CFM Watts	1444 273	1458 336	1454 405	1440 475	1417 530
	310 CFM/ton	CFM Watts	1546 324	1557 391	1552 465	1535 538	1510 594
	330 CFM/ton	CFM Watts	1648 381	1657 454	1650 531	1631 606	1603 662
	350 CFM/ton	CFM Watts	1750 447	1757 525	1748 603	1727 676	1696 732
	370 CFM/ton	CFM Watts	1852 522	1857 604	1845 682	1823 749	1790 804
	400 CFM/ton	CFM Watts	2004 651	2006 742	1992 811	1967 863	1947 966
	430 CFM/ton	CFM Watts	2157 803	2156 902	2140 966	2050 966	1947 966
	450 CFM/ton	CFM Watts	2259 966	2255 966	2140 966	2050 966	1947 966
Notes:							
1. * First letter may be "A" or "T".							
2. ^ Letter may be "A" through "Z".							
3. ** Factory setting.							
4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.							
5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.							

NOTE:
CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

ADHM AIRFLOW – COOLING

*DHMB060BCV3VB ^A Furnace Cooling Airflow (CFM) and Power (Watts) vs. External Static Pressure With Filter							
Unit Outdoor Size (tons)	Airflow Setting		External Static Pressure				
			0.1	0.3	0.5	0.7	
1.5	290 CFM/ton	CFM	458	456	477	481	
		Watts	28	52	73	92	
	310 CFM/ton	CFM	487	485	504	507	
		Watts	32	56	77	97	
	330 CFM/ton	CFM	516	514	532	533	
		Watts	36	61	82	104	
	350 CFM/ton	CFM	545	543	559	560	
		Watts	40	66	88	111	
	370 CFM/ton	CFM	574	572	586	586	
		Watts	45	72	95	120	
2	400 CFM/ton	CFM	617	615	627	625	
		Watts	54	81	107	135	
	430 CFM/ton	CFM	660	658	668	665	
		Watts	63	91	120	152	
	450 CFM/ton	CFM	689	687	695	691	
		Watts	70	99	130	164	
	290 CFM/ton	CFM	598	596	609	608	
		Watts	50	77	101	128	
2.5	310 CFM/ton	CFM	636	634	645	643	
		Watts	58	85	113	142	
	330 CFM/ton	CFM	675	673	682	678	
		Watts	66	95	125	158	
	350 CFM/ton	CFM	713	711	718	713	
		Watts	76	105	139	175	
	370 CFM/ton	CFM	752	750	754	748	
		Watts	87	117	154	193	
	400 CFM/ton	CFM	810	808	809	800	
		Watts	104	136	178	222	
3	430 CFM/ton	CFM	868	866	863	853	
		Watts	125	159	205	253	
	450 CFM/ton	CFM	906	904	900	888	
		Watts	140	175	223	274	
	290 CFM/ton	CFM	738	735	741	735	
		Watts	82	113	148	186	
	310 CFM/ton	CFM	786	784	786	778	
		Watts	97	128	168	210	
	330 CFM/ton	CFM	834	832	831	822	
		Watts	112	145	189	235	
	350 CFM/ton	CFM	882	880	877	866	
		Watts	130	164	212	261	
	370 CFM/ton	CFM	930	928	922	909	
		Watts	150	186	236	287	
	400 CFM/ton	CFM	1003	1000	990	975	
		Watts	183	222	274	326	
	430 CFM/ton	CFM	1075	1073	1059	1041	
		Watts	220	263	314	364	
	450 CFM/ton	CFM	1123	1121	1104	1084	
		Watts	248	294	341	389	
Notes:							
1. * First letter may be "A" or "T".							
2. ^ Letter may be "A" through "Z".							
3. ** Factory setting.							
4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.							
5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.							

NOTE:
CONTINUOUS fan mode during **COOLING** operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the **AUTO** mode.

ADHM AIRFLOW – COOLING

*DHMB080ACV3VB [^] Furnace Cooling Airflow (CFM) and Power (Watts) vs. External Static Pressure With Filter						
Unit Outdoor	Airflow Setting		External Static Pressure			
			0.1	0.3	0.5	0.7
Cooling	290 CFM/ton	CFM	535	558	572	580
		Watts	44	74	108	142
	310 CFM/ton	CFM	579	601	614	620
		Watts	51	82	118	152
	330 CFM/ton	CFM	622	643	655	660
		Watts	58	92	128	163
	350 CFM/ton	CFM	665	697	705	697
		Watts	67	104	141	175
	370 CFM/ton	CFM	709	728	738	741
		Watts	76	113	151	187
	400 CFM/ton	CFM	779	802	809	797
		Watts	90	131	169	207
	430 CFM/ton	CFM	839	854	863	862
		Watts	110	152	192	231
	450 CFM/ton	CFM	903	917	916	906
		Watts	125	168	208	248
2.5	290 CFM/ton	CFM	692	712	723	726
		Watts	72	109	146	182
	310 CFM/ton	CFM	747	765	774	776
		Watts	85	123	162	199
	330 CFM/ton	CFM	801	817	826	827
		Watts	99	140	179	217
	350 CFM/ton	CFM	855	870	878	877
		Watts	115	157	198	237
	370 CFM/ton	CFM	909	923	930	927
		Watts	132	177	218	259
	400 CFM/ton	CFM	1005	1014	1014	1003
		Watts	164	211	252	295
	430 CFM/ton	CFM	1072	1082	1086	1078
		Watts	196	246	291	336
	450 CFM/ton	CFM	1126	1134	1137	1129
		Watts	221	272	319	366
3	290 CFM/ton	CFM	849	865	873	872
		Watts	113	156	196	235
	310 CFM/ton	CFM	915	928	935	932
		Watts	134	179	221	261
	330 CFM/ton	CFM	980	992	997	993
		Watts	158	205	248	290
	350 CFM/ton	CFM	1045	1055	1060	1053
		Watts	184	233	278	322
	370 CFM/ton	CFM	1110	1119	1122	1114
		Watts	213	264	311	357
	400 CFM/ton	CFM	1211	1208	1209	1202
		Watts	260	312	366	418
	430 CFM/ton	CFM	1305	1309	1309	1295
		Watts	319	373	428	482
	450 CFM/ton	CFM	1370	1372	1371	1320
		Watts	360	415	473	502

Notes:

1. * First letter may be "A" or "T".
2. ^ Letter may be "A" through "Z".
3. ** Factory setting.
4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.
5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

NOTE:
CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

ADHM AIRFLOW – COOLING

*DHMC100ACV4VB ^A Furnace Cooling Airflow (CFM) and Power (Watts) vs. External Static Pressure With Filter							
Unit Outdoor	Airflow Setting	External Static Pressure					
		0.1	0.3	0.5	0.7	0.9	
2.5	290 CFM/ton	CFM Watts	723 58	713 109	699 157	682 204	661 234
	310 CFM/ton	CFM Watts	773 72	763 125	747 174	729 222	707 256
	330 CFM/ton	CFM Watts	823 87	812 141	795 182	776 241	753 279
	350 CFM/ton	CFM Watts	873 103	861 158	842 210	823 260	798 302
	370 CFM/ton	CFM Watts	923 120	910 177	892 229	870 279	844 325
	400 CFM/ton	CFM Watts	998 148	984 206	964 258	940 309	912 360
	430 CFM/ton	CFM Watts	1072 179	1058 238	1036 290	1011 341	981 396
	450 CFM/ton	CFM Watts	1122 201	1107 260	1084 312	1058 362	1026 420
	290 CFM/ton	CFM Watts	868 101	856 157	839 208	818 258	794 299
	310 CFM/ton	CFM Watts	928 122	915 179	896 231	874 281	849 327
3	330 CFM/ton	CFM Watts	988 144	974 202	954 254	931 305	903 356
	350 CFM/ton	CFM Watts	1047 169	1033 227	1012 279	987 330	958 384
	370 CFM/ton	CFM Watts	1107 195	1092 253	1070 305	1044 356	1013 413
	400 CFM/ton	CFM Watts	1197 237	1181 296	1157 346	1128 395	1095 455
	430 CFM/ton	CFM Watts	1287 284	1269 341	1243 390	1213 436	1177 498
	450 CFM/ton	CFM Watts	1347 317	1329 373	1301 420	1269 465	1232 526
	290 CFM/ton	CFM Watts	1013 154	999 212	978 265	954 315	926 367
	310 CFM/ton	CFM Watts	1082 184	1068 242	1048 294	1020 345	990 401
	330 CFM/ton	CFM Watts	1152 215	1137 274	1113 325	1086 375	1054 434
	350 CFM/ton	CFM Watts	1222 250	1206 308	1181 358	1152 406	1118 467
3.5	370 CFM/ton	CFM Watts	1292 286	1274 344	1248 392	1218 439	1182 500
	400 CFM/ton	CFM Watts	1397 346	1378 401	1349 446	1316 489	1277 548
	430 CFM/ton	CFM Watts	1501 411	1481 463	1451 503	1415 541	1373 595
	450 CFM/ton	CFM Watts	1571 457	1550 507	1518 543	1481 577	1437 625
	290 CFM/ton	CFM Watts	1157 218	1142 276	1118 328	1091 377	1058 436
	310 CFM/ton	CFM Watts	1237 257	1220 315	1195 365	1166 413	1131 474
	330 CFM/ton	CFM Watts	1317 300	1299 357	1272 405	1241 450	1204 512
	350 CFM/ton	CFM Watts	1397 346	1378 401	1349 446	1316 489	1277 548
	370 CFM/ton	CFM Watts	1476 395	1456 448	1426 489	1392 529	1350 584
	400 CFM/ton	CFM Watts	1596 474	1575 523	1542 558	1504 591	1460 636
4	430 CFM/ton	CFM Watts	1716 560	1693 604	1658 631	1617 726	1569 726
	450 CFM/ton	CFM Watts	1796 622	1771 661	1735 682	1693 726	1642 726
Notes:							
1. * First letter may be "A" or "T".							
2. ^ Letter may be "A" through "Z"							
3. ** Factory setting.							
4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.							
5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.							

NOTE:
CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

ADHM AIRFLOW – COOLING

*DHMD120BCV5VB [^] Furnace Cooling Airflow (CFM) & Power (Watts) vs. External Static Pressure w/Filter							
Unit Outdoor Size (tons)	Airflow Setting	External Static Pressure					
		0.1	0.3	0.5	0.7	0.9	
3.5	290 CFM/ton	CFM Watts	1046 131	1103 157	1032 210	1027 251	1022 295
	310 CFM/ton	CFM Watts	1111 153	1172 180	1102 237	1099 280	1095 326
	330 CFM/ton	CFM Watts	1177 178	1242 207	1171 266	1171 313	1167 363
	350 CFM/ton	CFM Watts	1242 205	1311 236	1240 300	1243 350	1240 404
	370 CFM/ton	CFM Watts	1307 236	1381 269	1310 337	1315 392	1312 450
	400 CFM/ton	CFM Watts	1405 289	1485 325	1414 401	1422 464	1421 531
	430 CFM/ton	CFM Watts	1503 351	1589 389	1518 476	1530 547	1530 627
	450 CFM/ton	CFM Watts	1569 397	1658 436	1587 533	1602 610	1603 700
4	290 CFM/ton	CFM Watts	1181 180	1247 209	1176 269	1176 316	1172 365
	310 CFM/ton	CFM Watts	1256 212	1326 243	1255 308	1258 359	1255 413
	330 CFM/ton	CFM Watts	1331 248	1405 282	1335 352	1340 408	1338 468
	350 CFM/ton	CFM Watts	1405 289	1485 325	1414 401	1422 464	1421 531
	370 CFM/ton	CFM Watts	1480 336	1564 373	1493 457	1505 526	1504 602
	400 CFM/ton	CFM Watts	1592 415	1683 454	1612 554	1628 634	1629 728
	430 CFM/ton	CFM Watts	1704 507	1802 548	1731 667	1751 761	1753 877
	450 CFM/ton	CFM Watts	1778 577	1882 617	1810 753	1833 857	1836 991
5	290 CFM/ton	CFM Watts	1452 318	1534 354	1463 436	1474 502	1473 574
	310 CFM/ton	CFM Watts	1545 380	1634 419	1562 512	1577 587	1577 673
	330 CFM/ton	CFM Watts	1639 452	1733 492	1661 599	1679 685	1681 787
	350 CFM/ton	CFM Watts	1732 533	1832 573	1760 699	1782 796	1784 918
	370 CFM/ton	CFM Watts	1825 624	1931 663	1859 811	1885 922	1888 925
	400 CFM/ton	CFM Watts	1965 781	2080 925	1977 925	1902 925	1853 925
	430 CFM/ton	CFM Watts	2064 925	2229 925	1977 925	1902 925	1853 925
	450 CFM/ton	CFM Watts	2064 925	2250 925	1977 925	1902 925	1853 925

Notes:

- * First letter may be "A" or "T".
- [^] Letter may be "A" through "Z"
- ** Factory setting.
- Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.
- LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

NOTE:
CONTINUOUS
fan mode dur-
ing COOLING
operation may
not be appro-
priate in humid
climates. If the
indoor air ex-
ceeds 60% rela-
tive humidity
or simply feels
uncomfort-
ably humid, it is
recommended
that the fan only
be used in the
AUTO mode.

Maximum Vent Length Table

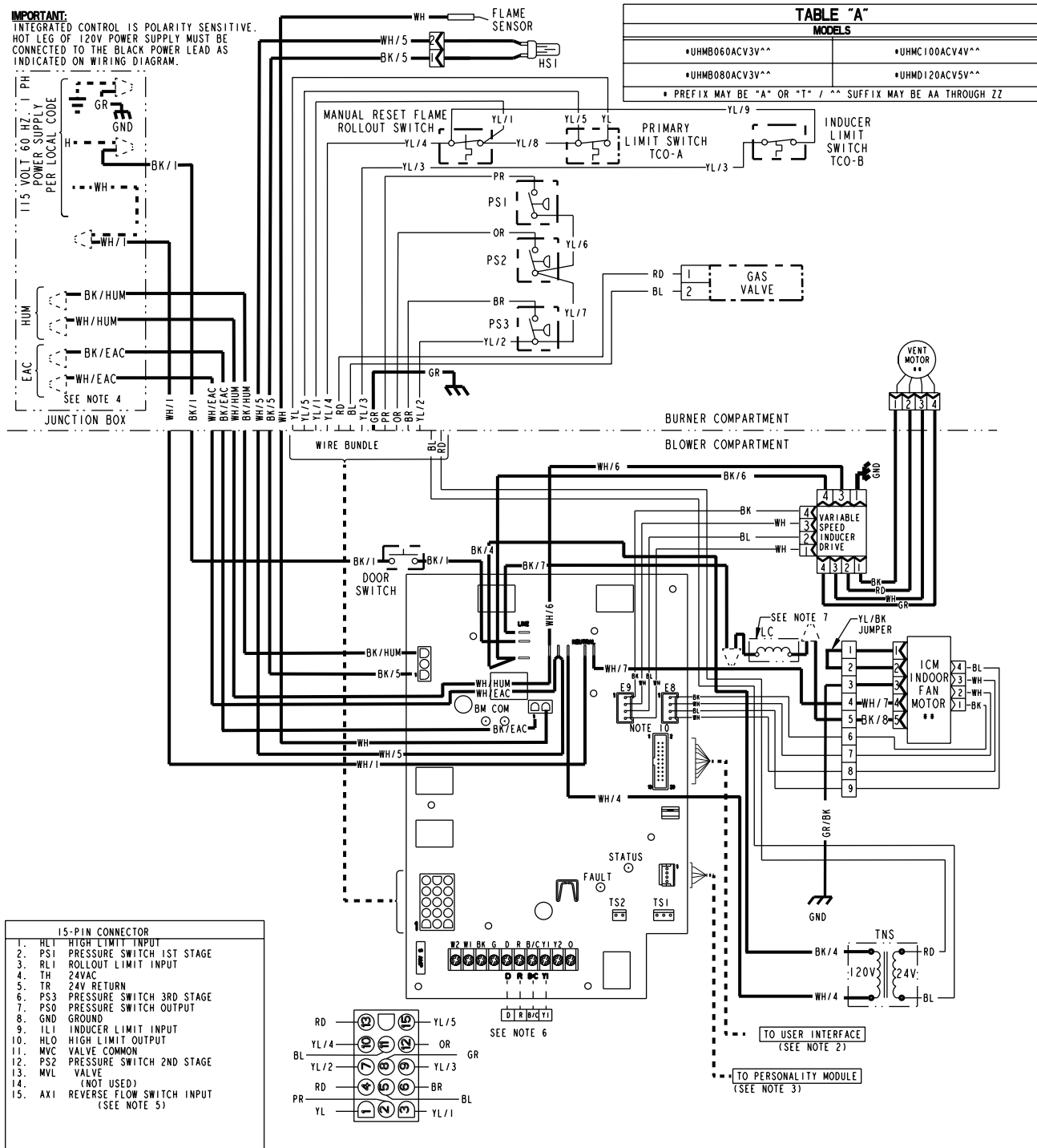
VENT LENGTH TABLE - MODULATING FURNACE						
ALTITUDE	MAXIMUM TOTAL EQUIVALENT LENGTH IN FEET FOR VENT AND INLET AIR (SEE NOTES)					
0-7000 Feet	2 INCH PIPE		2.5 INCH PIPE		3 or 4 INCH PIPE	
	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE
UH/DHMB060ACV3V	200	Not Allowed	200	Not Allowed	200	150
UH/DHMB080ACV3V	50	Not Allowed	120	Not Allowed	200	150
UH/DHMC100ACV4V	Not Allowed	Not Allowed	60	Not Allowed	200	150
UHMD120ACV5V	Not Allowed	Not Allowed	Not Allowed	Not Allowed	200	150
DHMD120ACV5V	Not Allowed	Not Allowed	Not Allowed	Not Allowed	200	100
7000-9500 Feet	2 INCH PIPE		2.5 INCH PIPE		3 or 4 INCH PIPE	
	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE
UH/DHMB060ACV3V	100	Not Allowed	100	Not Allowed	100	100
UH/DHMB080ACV3V	25	Not Allowed	60	Not Allowed	100	100
UH/DHMC100ACV4V	Not Allowed	Not Allowed	30	Not Allowed	100	100
UHMD120ACV5V	Not Allowed	Not Allowed	Not Allowed	Not Allowed	100	100
DHMD120ACV5V	Not Allowed	Not Allowed	Not Allowed	Not Allowed	100	50
9500-12000 Feet	2 INCH PIPE		2.5 INCH PIPE		3 or 4 INCH PIPE	
	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE
UH/DHMB060ACV3V	50	Not Allowed	50	Not Allowed	50	38
UH/DHMB080ACV3V	Not Allowed	Not Allowed	30	Not Allowed	50	38
UH/DHMC100ACV4V	Not Allowed	Not Allowed	Not Allowed	Not Allowed	50	38
UHMD120ACV5V	Not Allowed	Not Allowed	Not Allowed	Not Allowed	50	38
DHMD120ACV5V	Not Allowed	Not Allowed	Not Allowed	Not Allowed	50	25

Notes: * - First letter may be "A" or "T", ** - Last two digits may be "A" thru "Z"

1. Minimum vent length for all models: 3' horizontal or 3' vertical
2. DO NOT MIX PIPE DIAMETERS IN THE SAME LENGTH OF PIPE OUTSIDE THE FURNACE CABINET, (Except adapters at the top of the furnace). If different inlet and vent pipe sizes are used, the vent pipe must adhere to the maximum length limit shown in the table above (See note 6 below for exception). The inlet pipe can be of a larger diameter, but never smaller than the vent pipe.
3. MAXIMUM PIPE LENGTHS MUST NOT BE EXCEEDED! THE LENGTH SHOWN IS NOT A COMBINED TOTAL, IT IS THE MAXIMUM LENGTH OF EACH (Vent or Inlet air pipes).
4. One SHORT radius 90° elbow is equivalent to 10' of 3" pipe and one LONG radius elbow is equivalent to 6' of 3" pipe. One 90° elbow is equivalent to 7½' of 2½" pipe or 5' of 2" pipe. Two 45° elbows equal one 90° elbow.
5. The termination tee or bend must be included in the total number of elbows. If the BAYAIR30AVENTA termination kit is used, the equivalent length of pipe is 5 feet. BAYVENT200B equivalent length is 0 feet.
6. Pipe adapters are field supplied. Downflow models, UHM 100 and UHM 120 models include the 2" x 3" adapter.
7. For Canadian applications ONLY, IPEX 196006 may be used for horizontal and vertical terminations. IPEX 081216, IPEX 081218, and IPEX 081219 may only be used for horizontal vent terminations. Equivalent lengths are IPEX 196009 = 5 feet, IPEX 081216 = 11 feet, IPEX 081218 = 16 feet, and IPEX 081219 = 21 feet

Electrical Data

AUHM Wiring Diagram

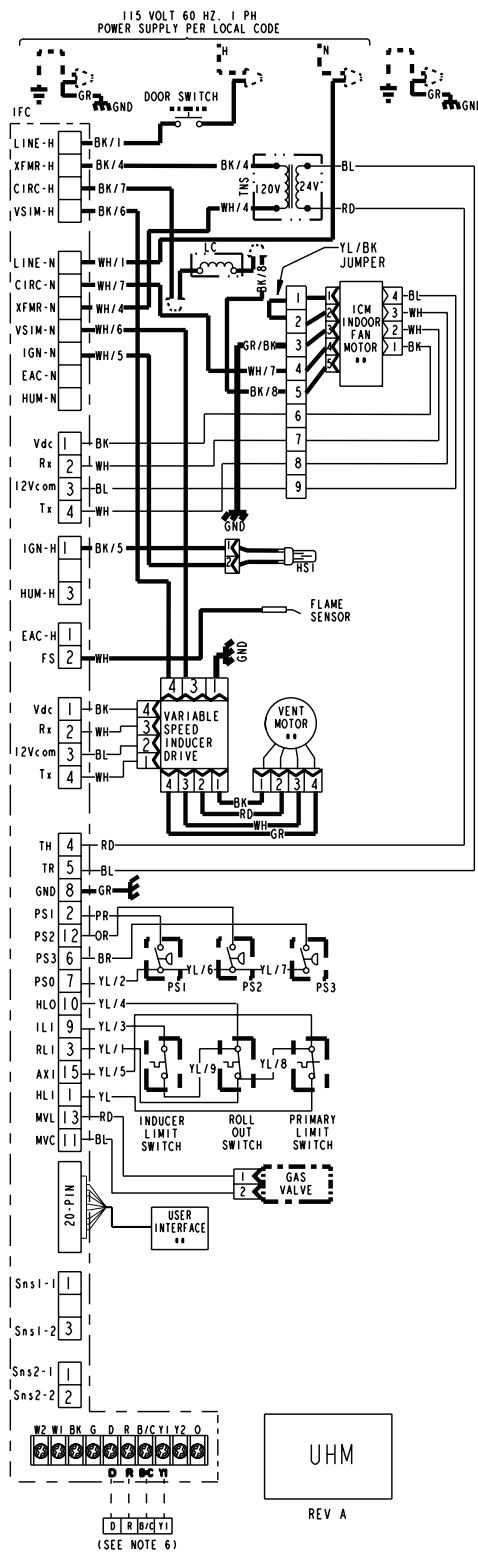


CAUTION

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

Electrical Data

AUHM Schematic Diagram



DIAGNOSTIC CODES	
RED LED - FAULT Data - 1 Flash every 20 seconds	
2 FLASHES - SYSTEM LOCKOUT RETRIES OR RECYCLES EXCEEDED	6 FLASHES - 115 VOLT AC POWER REVERSED OR IGNITER FAULT
3 FLASHES - PRESSURE SWITCH FAULT	7 FLASHES - GAS VALVE CIRCUIT ERROR
4 FLASHES - OPEN LIMIT SWITCH	8 FLASHES - LOW FLAME SENSE SIGNAL
5 FLASHES - FLAME SENSED WHEN NO FLAME SHOULD BE PRESENT	9 FLASHES - OPEN INDUCER LIMIT
	10 FLASHES - COMMUNICATION FAULT
	CONTINUOUS ON - INTERNAL CONTROL FAILURE
GREEN LED - STATUS	
SLOW FLASH - NORMAL, NO CALL FOR HEAT	
FAST FLASH - NORMAL, CALL FOR HEAT PRESENT	
GREEN AND RED LED'S ON CONTINUOUS - INTERNAL CONTROL FAILURE	
GREEN AND RED LED'S OFF CONTINUOUS - FUSE OPEN	

WARNING	CAUTION
HAZARDOUS VOLTAGE	USE COPPER CONDUCTORS ONLY!
DISCONNECT ALL ELECTRICAL POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.	UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH.	FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT.

INTEGRATED FURNACE CONTROL	
REPLACE WITH PART CNT 07080 OR EQUIVALENT	TIMINGS
ELECTRICAL RATING	PREPURGE: 0 SEC.; INTERPURGE: 60 SEC.
INPUT: 25 V.A.C., 60 HZ.	POST PURGE: 5 SECONDS
XFMER SEC. CURRENT: 450 MA. + MV LOAD	IGNITOR WARMUP: 20 SECONDS
MV OUTPUT: 1.5 A @ 24 V.A.C.	IAP: 3; TFI: 5 SECONDS
IND OUTPUT: 3 PHASE OUTPUT	RETRIES: 2; RECYCLES: 10
IGN OUTPUT: 2.0 A @ 120V.A.C.	HEAT ON DELAY: 45 SECONDS
CIRC. BLOWER OUTPUT: 14.5 FLA,	COOL ON DELAY: 0 SECONDS
25 LRA @ 120 VAC	AUTO RESTART: 60 MINUTES
HUMIDIFIER & AIR CLEANER MAX LOAD: 1.0 A @ 120 VAC	AUTO RESTART PURGE: 15 SECONDS
TCO THERMAL CUT OUT	LINE } FACTORY 24 V WIRING
PS PRESSURE SWITCH	— — LINE } FIELD - - - 24 V WIRING
FRS FLAME ROLLOUT SWITCH	-- INTERNAL THERMAL PROTECTION
FP FLAME SENSOR	WIRE COLOR
CHASSIS GROUND	BK BLACK GR GREEN
HSI HOT SURFACE IGNITER	WH WHITE BR BROWN
DOOR SWITCH	YL YELLOW RD RED
FUSE	OR ORANGE BL BLUE
LC LINE CHOKE	NUMBER ID (IF ANY)
	L LINE TH 24 VAC (HOT)
	N NEUTRAL TR 24 VAC (COMMON)
	GND GROUND MV MAIN GAS VALVE
	B/C COMMON TNS TRANSFORMER
	HLO HIGH LIMIT OUTPUT ILI INDUCER LIMIT INPUT
	HLI HIGH LIMIT INPUT

NOTES:

1. IF ANY OF THE ORIGINAL WIRING AS SUPPLIED WITH THIS FURNACE MUST BE REPLACED, IT MUST BE WITH WIRE HAVING A TEMPERATURE RATING OF AT LEAST 105° C.
2. USER INTERFACE MUST BE INSTALLED FOR PROPER FURNACE INSTALLATION & SET-UP.
3. CORRECT PERSONALITY MODULE IS REQUIRED FOR PROPER FURNACE OPERATION. PERSONALITY MODULE IS SPECIFIC TO EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN WITHIN IT'S ORIGINAL UNIT.
4. THESE LEADS PROVIDE 120V POWER CONNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) AND HUMIDIFIER (HUM). MAX. LOAD: 1.0 AMPS EACH.
5. ON POWER-UP, LAST FOUR FAULTS, IF ANY, WILL BE FLASHED ON RED LED. GREEN LED WILL BE SOLID ON DURING LAST FAULT RECOVERY.
6. Y1 IS OUTPUT TO NON-COMMUNICATING OUTDOOR UNIT.
7. LINE CHOKE (LC) NOT USED ON ALL MODELS.
8. IN 24 VOLT MODE, AN OPTIONAL HUMIDISTAT CAN BE CONNECTED BETWEEN THE "R" AND "BK" TERMINALS. FACTORY INSTALLED "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT. SEE FURNACE INSTALLERS GUIDE FOR DETAILS.
9. USED ON UHM/UXM MODELS ONLY.
10. THESE TWO MOTOR CONNECTIONS (E8 & E9) ARE INTERCHANGEABLE.



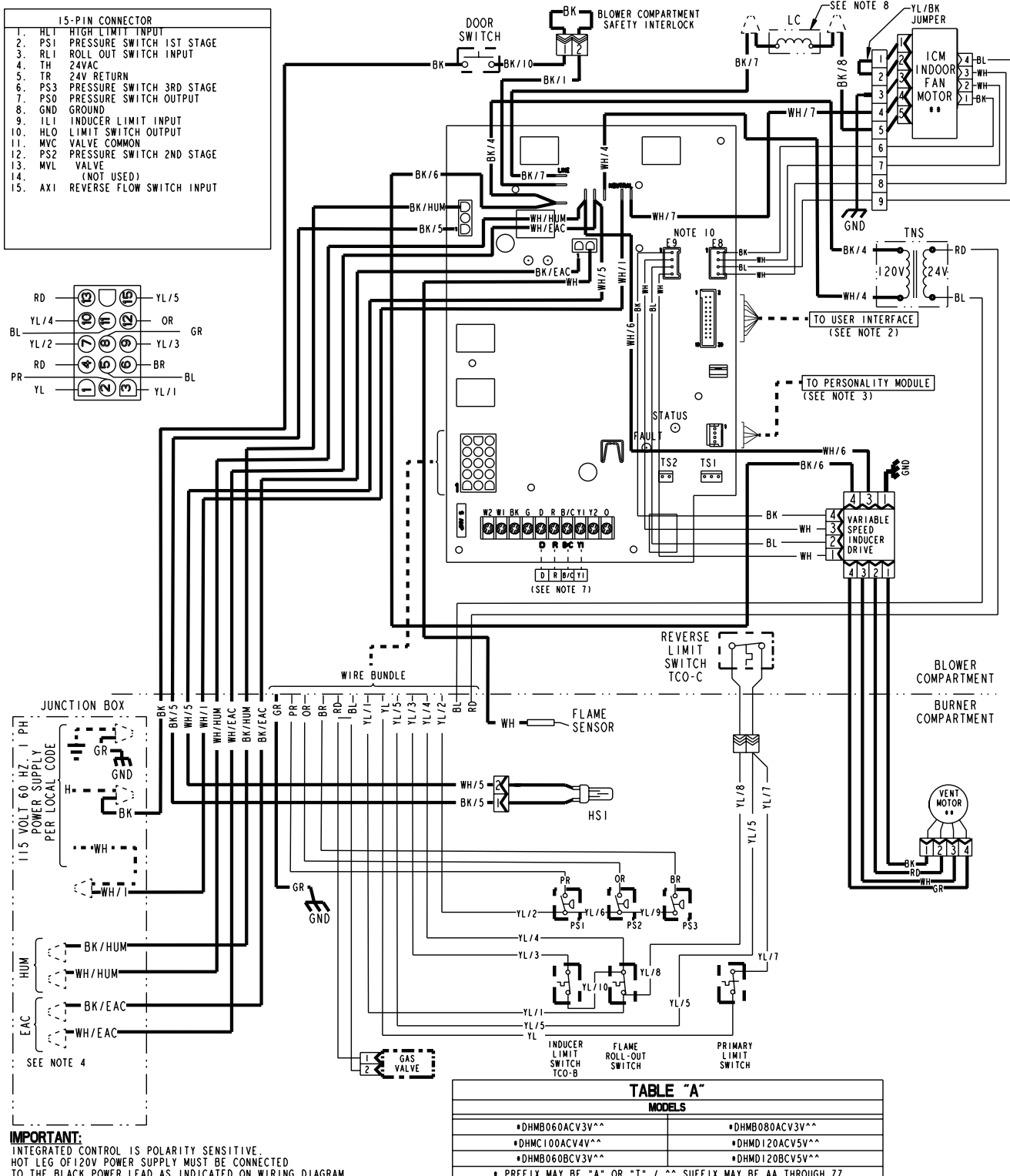
CAUTION

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

Electrical

Data

ADHM Wiring Diagram



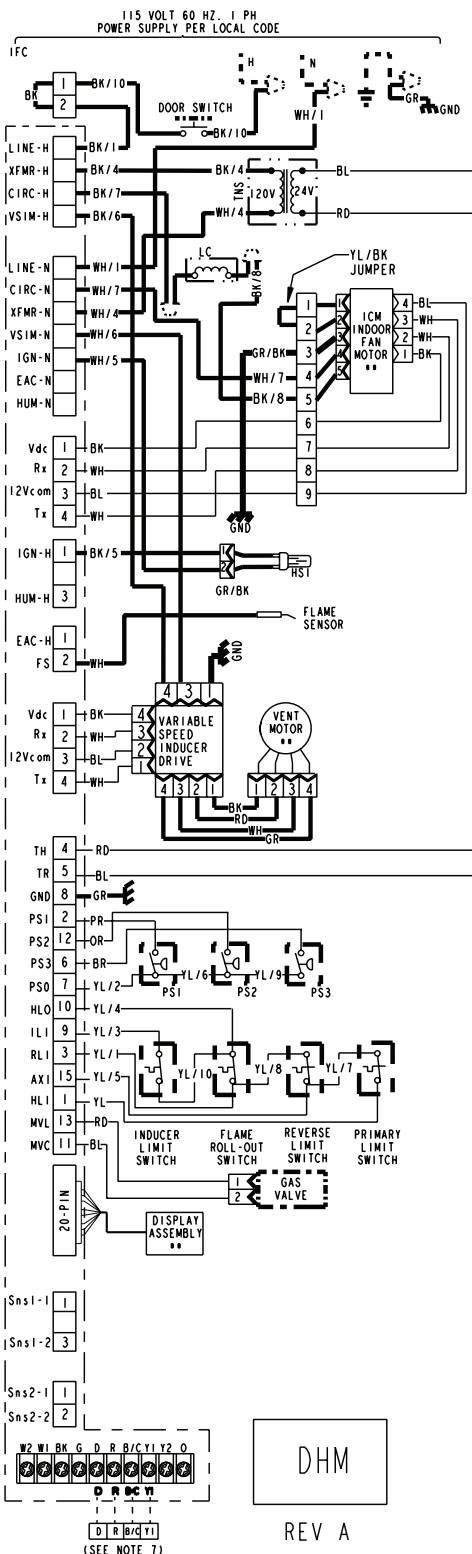
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Wiring errors can cause improper and dangerous operation.
Verify proper operation after servicing.

Electrical

Data

ADHM Schematic Diagram



REV A

DIAGNOSTIC CODES	
RED LED - FAULT Data - 1 Flash every 20 seconds	
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WARNING	CAUTION
HAZARDOUS VOLTAGE	USE COPPER CONDUCTORS ONLY!
DISCONNECT ALL ELECTRICAL POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.	UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH.	FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT.

INTEGRATED FURNACE CONTROL

REPLACE WITH PART CNT 07080 OR EQUIVALENT
ELECTRICAL RATING
INPUT: 25 V.A.C., 60 HZ.
XFMR SEC CURRENT: 450 MA. + MV LOAD
MV OUTPUT: 1.5 A @ 24 V.A.C.
IND OUTPUT: 3 PHASE OUTPUT
IGN OUTPUT: 2.0 A @ 120V.A.C.
CIRC. BLOWED OUTPUT: 14.5 FLA,
25 LRA @ 120 VAC
HUMIDIFIER & AIR CLEANER
MAX. LOAD: 1.0 A @ 120 VAC

TIMINGS
PREPURGE: 0 SEC.; INTERPURGE: 60 SEC.
POST PURGE: 5 SECONDS
IGNITOR WARMUP: 20 SECONDS
IAP: 3; TFT: 5 SECONDS
RETRIES: 2; RECYCLES: 10
HEAT ON DELAY: 45 SECONDS
COOL ON DELAY: 0 SECONDS
AUTO RESTART: 60 MINUTES
AUTO RESTART PURGE: 15 SECONDS

TCO THERMAL CUT OUT	— LINE } FACTORY — 24 V } WIRING	GR GREEN
PS PRESSURE SWITCH	- - - LINE } FIELD - - - 24 V } WIRING	WH WHITE BR BROWN
FRS FLAME ROLLOUT SWITCH	## INTERNAL THERMAL PROTECTION	YL YELLOW RD RED
FP FLAME SENSOR		OR ORANGE BL BLUE
CHASSIS GROUND		WIRE COLOR
HSI HOT SURFACE IGNITER		BK/BK
DOOR SWITCH		NUMBER ID (IF ANY)
FUSE		
LC LINE CHOKE		
L N GND B/C HLO HLI	CF CAPACITOR	
LINE 24 VAC (HOT)		
NEUTRAL 24 VAC (COMMON)		
GND GROUND MV MAIN GAS VALVE		
B/C COMMON TNS TRANSFORMER		
HLO HIGH LIMIT OUTPUT ILI INDUCER LIMIT INPUT		

NOTES:

1. IF ANY OF THE ORIGINAL WIRING AS SUPPLIED WITH THIS FURNACE MUST BE REPLACED, IT MUST BE WITH WIRE HAVING A TEMPERATURE RATING OF AT LEAST 105 C.
2. USER INTERFACE MUST BE INSTALLED FOR PROPER FURNACE INSTALLATION & SET-UP.
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4. THESE LEADS PROVIDE 120V POWER CONNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) AND HUMIDIFIER (HUM). MAX. LOAD: 1.0 AMPS EACH.
5. USED FOR DHM/DXM
6. ON POWER-UP, LAST FOUR FAULTS, IF ANY, WILL BE FLASHED ON RED LED. GREEN LED WILL BE SOLID ON DURING LAST FAULT RECOVERY.
7. YI IS OUTPUT TO NON-COMMUNICATING OUTDOOR UNIT.
8. LINE CHOKE (LC) NOT USED ON ALL MODELS.
9. IN 24 VOLT MODE, AN OPTIONAL HUMIDISTAT CAN BE CONNECTED BETWEEN THE "R" AND "BK" TERMINALS. FACTORY INSTALLED "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT. SEE FURNACE INSTALLERS GUIDE FOR DETAILS.
10. THESE TWO MOTOR CONNECTIONS (E9 INDOOR FAN MOTOR AND E8 INDUCER MOTOR) ARE INTERCHANGEABLE.



D343630G05

! CAUTION

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

NOTE:

The maximum total cable length for the entire Comfort Control communicating system is 500 ft. 18 AWG. The maximum distance of any single cable from a transformer is 250 ft. 18 AWG.

NOTE:

When connecting an AFD whole house air cleaner with this furnace, order BAYACCECOMM101.

NOTE:

The B/C terminal will require three wires to be connected. Rather than connecting the three wires to the low voltage terminal strip, create a pigtail using a short length of thermostat wire and a wire nut (field supplied) to attach to the B/C terminal.

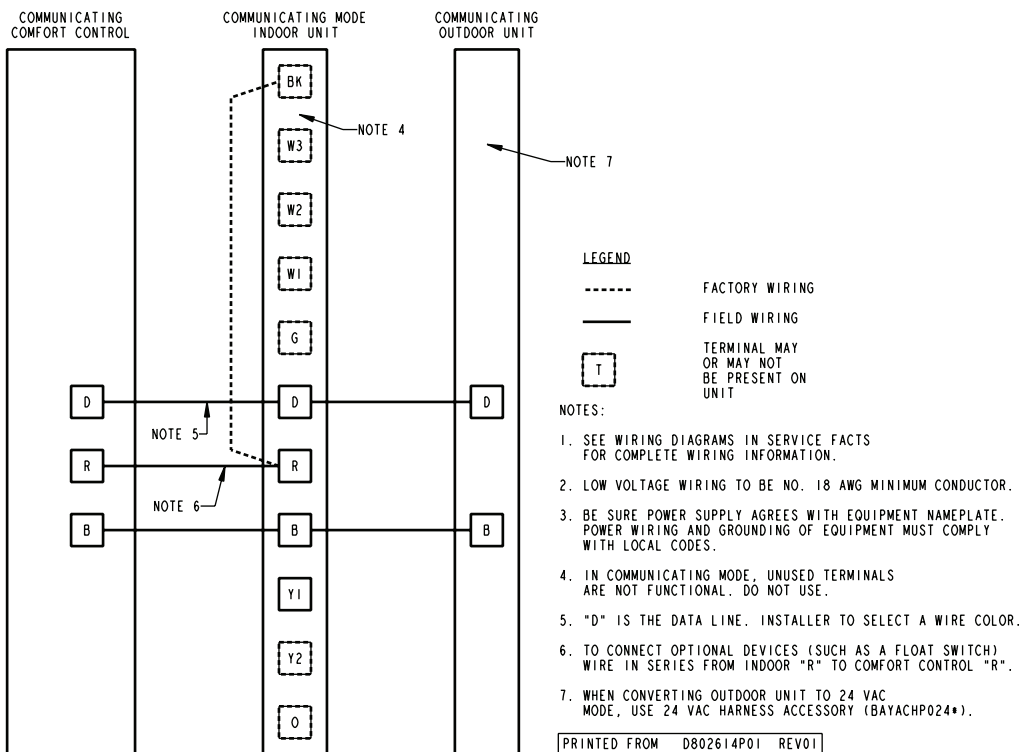
NOTE:

The BAYACCECOMM101 must be used when connecting an AFD whole house air cleaner to a furnace in communicating mode. For 24 volt mode, see the installation in the whole house air cleaner Installer's Guide.

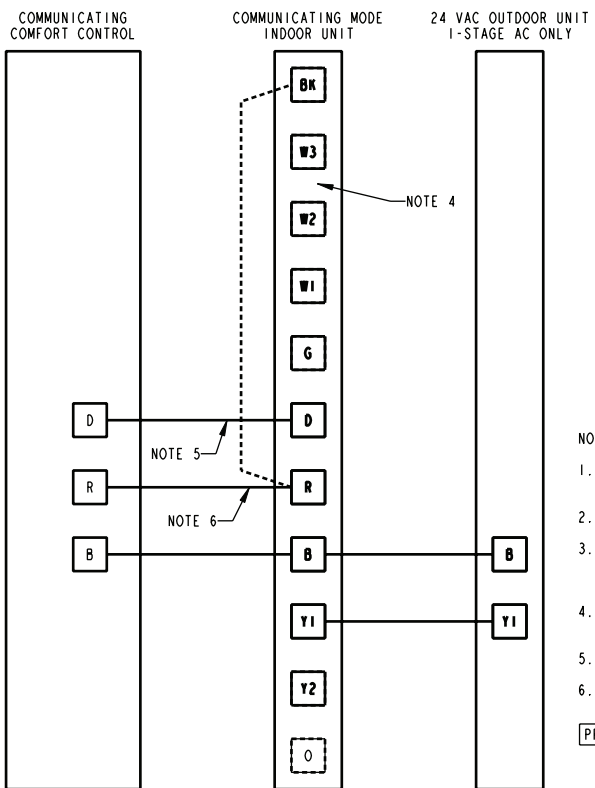
NOTE:

The BAYACCECOMM101 can be ordered through the sales channels.

Communicating Indoor Unit with Communicating Comfort Control and Communicating Outdoor Unit



Communicating Indoor Unit with Communicating Comfort Control and 24VAC Single Stage Cooling



LEGEND

----- FACTORY WIRING

— FIELD WIRING

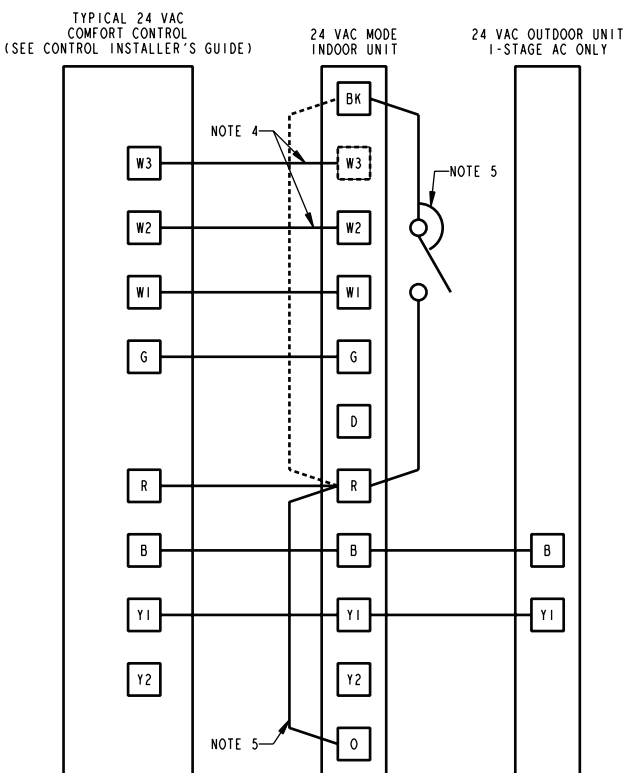
— TERMINAL MAY
OR MAY NOT
BE PRESENT ON
UNIT

NOTES:

- SEE WIRING DIAGRAMS IN SERVICE FACTS FOR COMPLETE WIRING INFORMATION.
- LOW VOLTAGE WIRING TO BE NO. 18 AWG MINIMUM CONDUCTOR.
- BE SURE POWER SUPPLY AGREES WITH EQUIPMENT NAMEPLATE. POWER WIRING AND GROUNDING OF EQUIPMENT MUST COMPLY WITH LOCAL CODES.
- IN COMMUNICATING MODE, UNUSED TERMINALS ARE NOT FUNCTIONAL. DO NOT USE.
- "D" IS THE DATA LINE. INSTALLER TO SELECT A WIRE COLOR.
- TO CONNECT OPTIONAL DEVICES (SUCH AS A FLOAT SWITCH) WIRE IN SERIES FROM INDOOR "R" TO COMFORT CONTROL "R".

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24 VAC Mode Indoor Unit with 24 VAC Comfort Control and 24VAC Single Stage Cooling



LEGEND

----- FACTORY WIRING

— FIELD WIRING

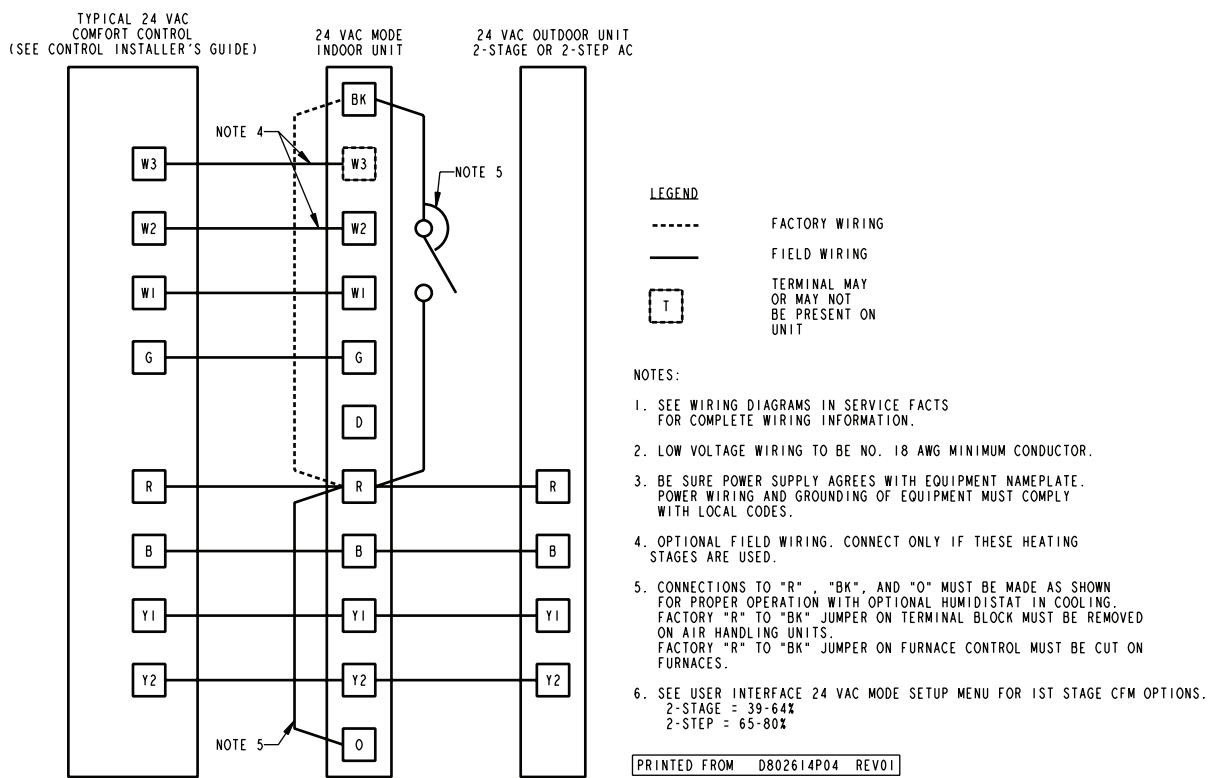
— TERMINAL MAY
OR MAY NOT
BE PRESENT ON
UNIT

NOTES:

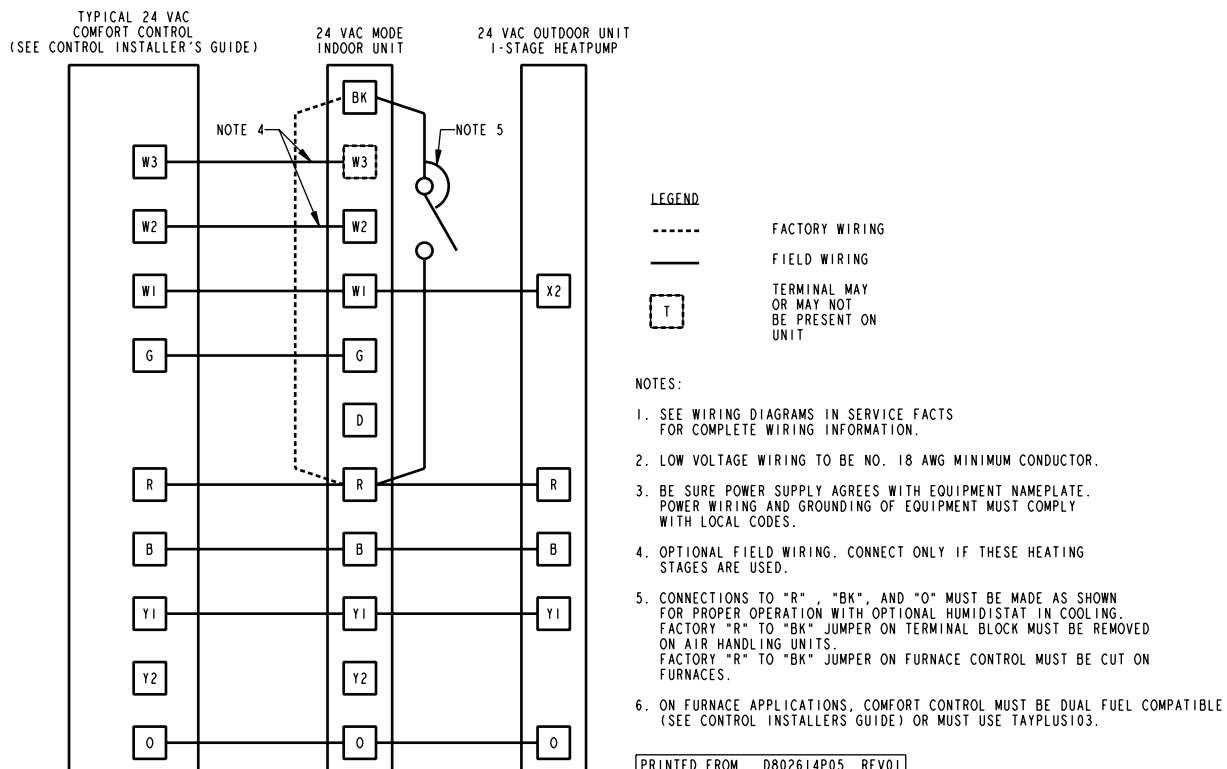
- SEE WIRING DIAGRAMS IN SERVICE FACTS FOR COMPLETE WIRING INFORMATION.
- LOW VOLTAGE WIRING TO BE NO. 18 AWG MINIMUM CONDUCTOR.
- BE SURE POWER SUPPLY AGREES WITH EQUIPMENT NAMEPLATE. POWER WIRING AND GROUNDING OF EQUIPMENT MUST COMPLY WITH LOCAL CODES.
- OPTIONAL FIELD WIRING. CONNECT ONLY IF THESE HEATING STAGES ARE USED.
- CONNECTIONS TO "R", "BK", AND "O" MUST BE MADE AS SHOWN FOR PROPER OPERATION WITH OPTIONAL HUMIDISTAT IN COOLING. FACTORY "R" TO "BK" JUMPER ON TERMINAL BLOCK MUST BE REMOVED ON AIR HANDLING UNITS. FACTORY "R" TO "BK" JUMPER ON FURNACE CONTROL MUST BE CUT ON FURNACES.

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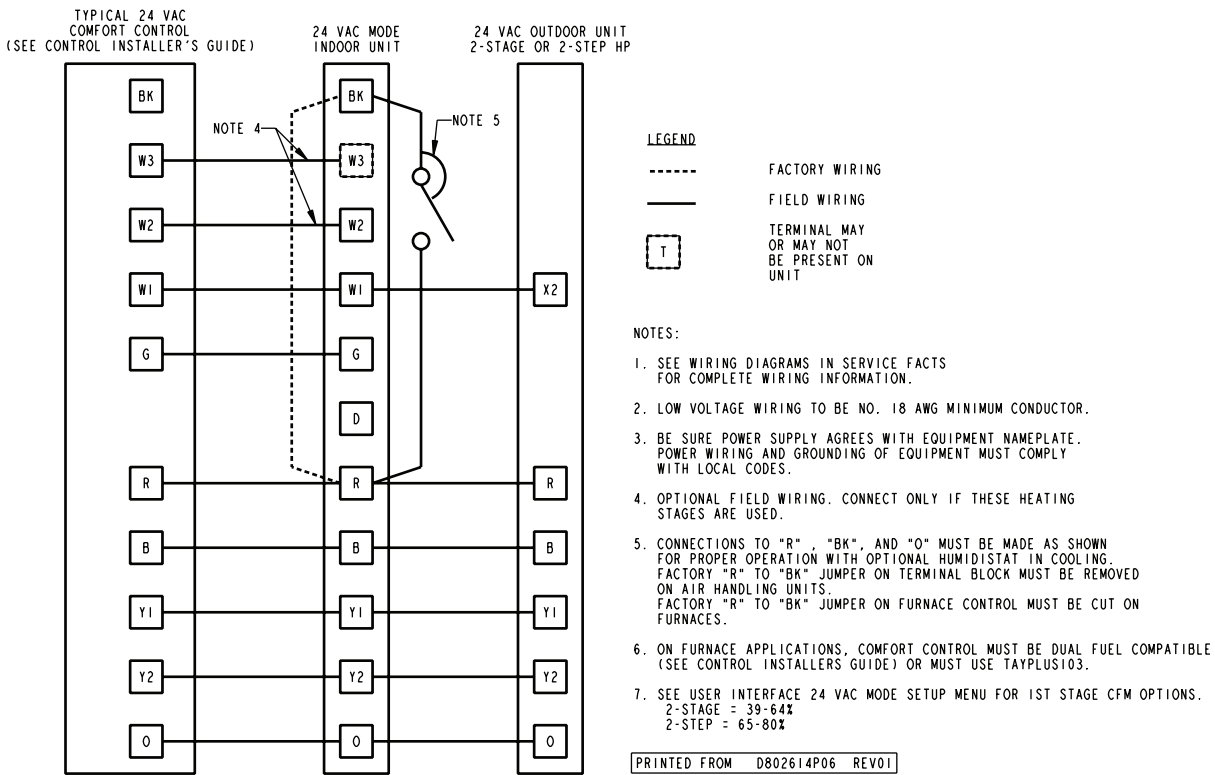
24 VAC Mode Indoor Unit with 24 VAC Comfort Control and 24VAC 2-Stage or 2-Step Cooling



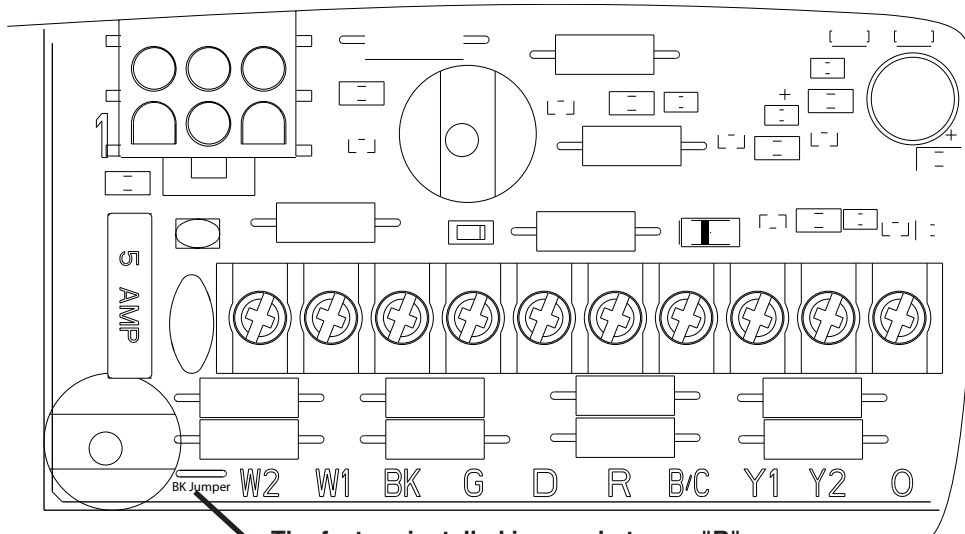
24 VAC Mode Indoor Unit with 24 VAC Comfort Control and 24VAC Single Stage Heat Pump



24 VAC Mode Indoor Unit with 24 VAC Comfort Control and 24VAC 2-Stage or 2-Step Heat Pump



Humidistat Hookup - 24 V Mode ONLY



HUMIDISTAT HOOKUP – 24 V ONLY

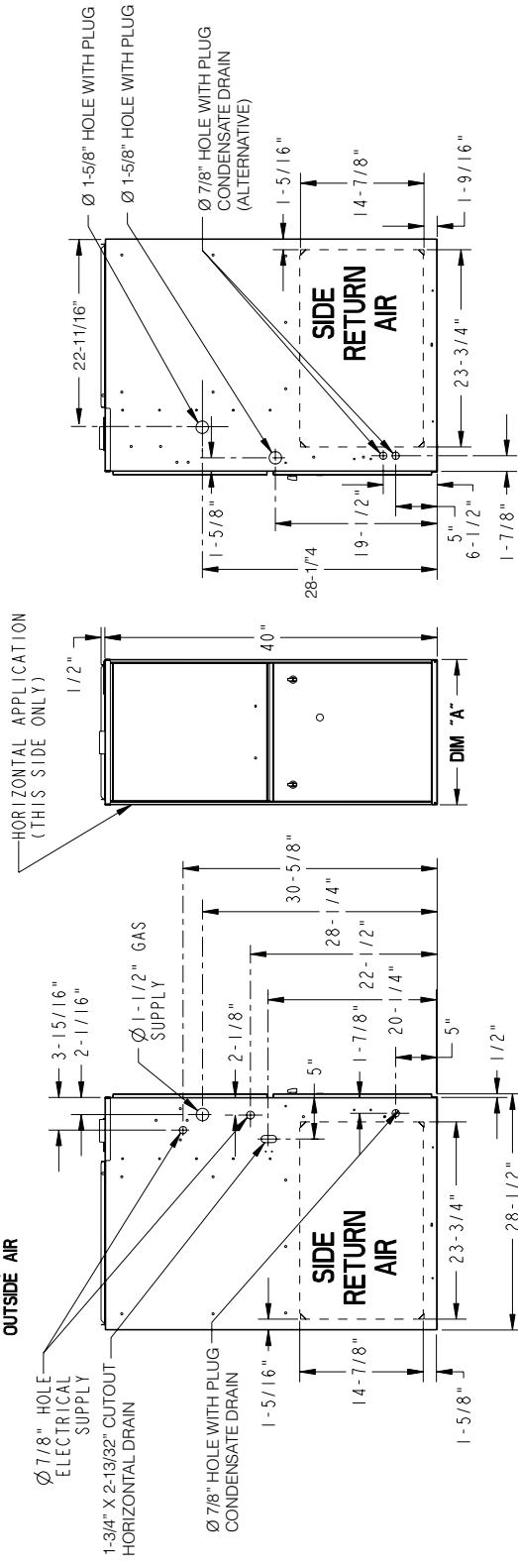
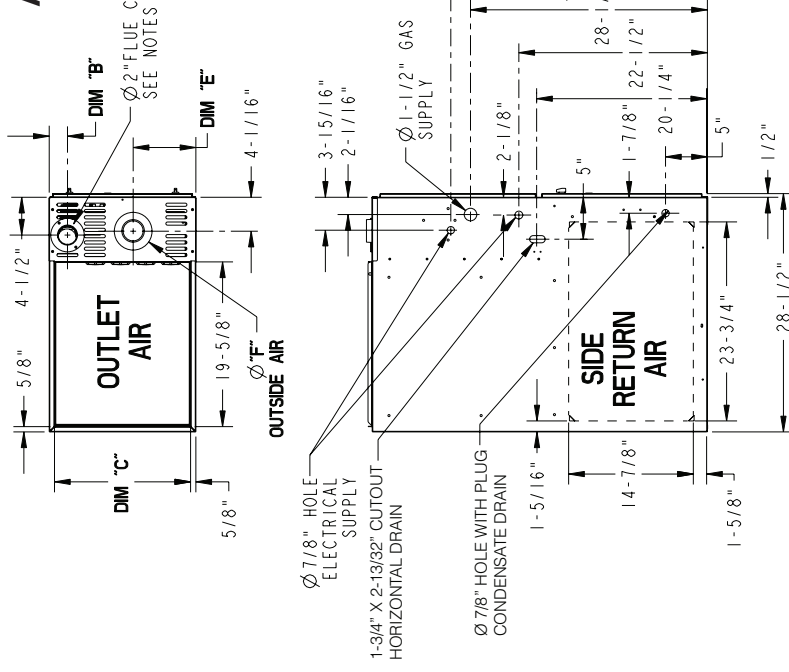
If an optional humidistat for humidity control in cooling is used, the factory installed "BK Jumper" must be cut.

The BK Jumper must also be cut if a multi-zone controller is connected to *CONT402 is installed and using the BK enabled feature.

See the 24VAC field wiring diagrams for more information.

AUHM-ACV Outline Drawing

(ALL DIMENSIONS ARE IN INCHES)

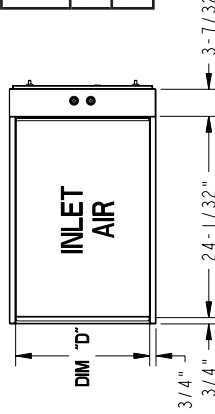


MINIMUM CLEARANCE TO COMBUSTIBLE MATERIALS	
UPFLOW	
SIDES	0 IN.
REAR	0 IN.
FRONT	3 IN.
TOP	1 IN.
FLUE	0 IN.

HORIZONTAL FLUE DISCHARGE ON THE LEFT	
SIDES	0 IN.
RIGHT	0 IN.
LEFT	6 IN.
FRONT	18 IN.
TOP	1 IN.
FLUE	0 IN.

CLOSET	
SIDES	1 IN.
RIGHT	1 IN.
LEFT	1 IN.
FRONT	3 IN.
TOP	1 IN.
FLUE	0 IN.

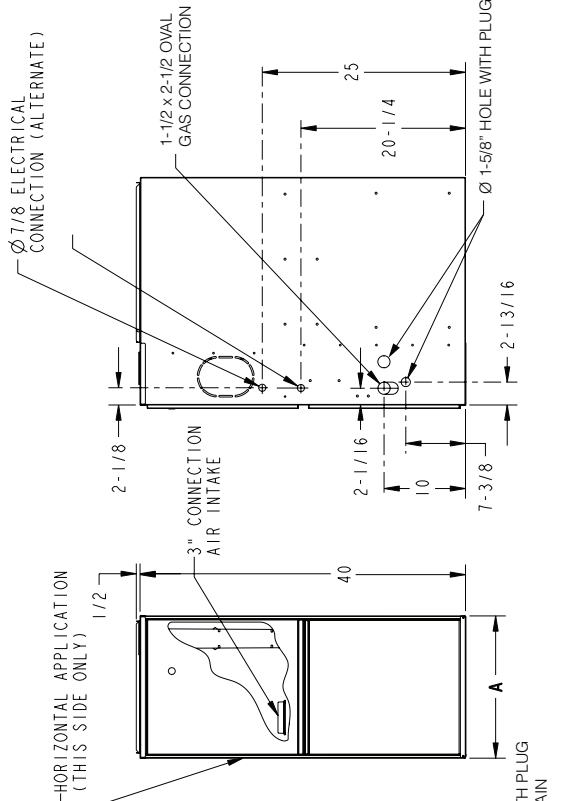
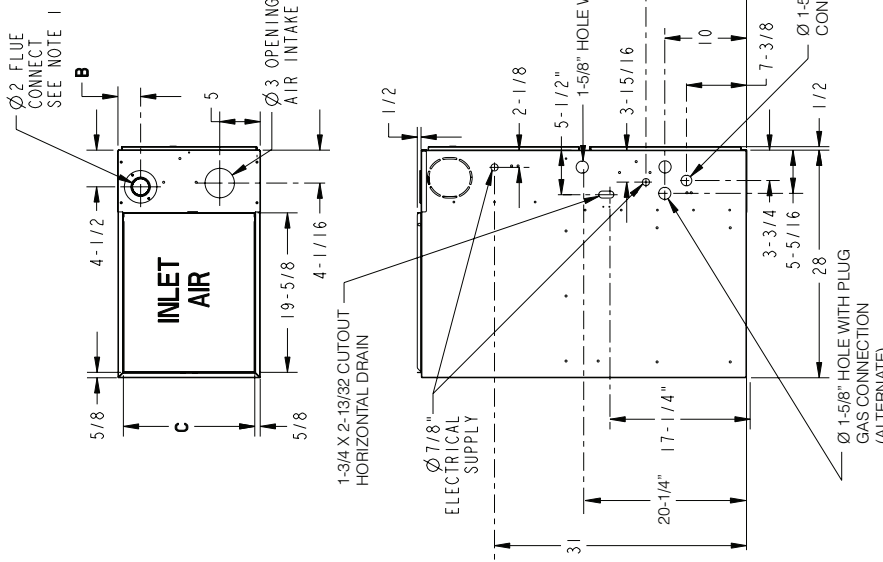
MODEL (SEE NOTE 1)	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"
*UHMB060ACV3VB	17-1/2"	2-1/4"	16-1/4"	16"	7-1/2"	2"
*UHMB080ACV3VB	21"	2-1/2"	19-3/4"	19-1/2"	9"	3"
*UHMC100ACV4VB	24-1/2"	2-15/16"	23-1/4"	23"	10"	3"
*UHMD120ACV5VB	24-1/2"	2-15/16"	23-1/4"	23"	10"	3"



- NOTES:
1. DIAMETER OF VENT PIPE MAY BE LIMITED
TO 2-1/2" OR 3" ON SOME MODELS AT DIFFERENT
ALTITUDES. REFER TO THE VENT LENGTH TABLE
FOR PROPER APPLICATION.

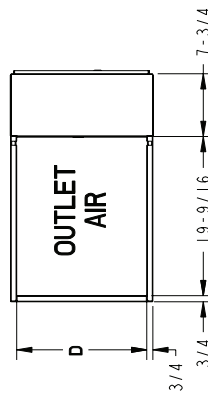
ADHM-ACV DOWNFLOW/HORIZONTAL OUTLINE DRAWING

(ALL DIMENSIONS ARE IN INCHES)



MINIMUM CLEARANCE TO COMBUSTIBLE MATERIALS	
DOWNTOWNSIDE	0 IN.
REAR	0 IN.
FRONT	18 IN.
TOP	3 IN.
FLUE	0 IN.
CLOSET SIDES	1 IN.
RIGHT	1 IN.
REAR	3 IN.
FRONT	3 IN.
TOP	1 IN.
FLUE	0 IN.

MODEL (SEE NOTE 1)	DIM "A"	DIM "B"	DIM "C"	DIM "D"
*DHMB060BCV3VB	17-1/2"	2-1/4"	16-1/4"	16"
*DHMB080ACV3VB				
*DHMC100ACV4VB	21"	2-1/2"	19-3/4"	19-1/2"
*DHMD120BCV5VB	24-1/2"	2-15/16"	23-1/4"	23"



Notes



About American Standard Heating and Air Conditioning

American Standard has been creating comfortable and affordable living environments for more than a century. For more information, please visit www.americanstandardair.com.



Intertek

The manufacturer has a policy of continuous data improvement and it reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.

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Supersedes 12-1296-17 (February 2018)

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