



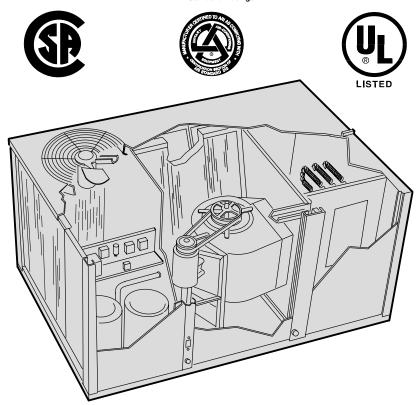
# **E P C** SERIES CHA24-953 PACKAGED UNITS **COOLING & ELECTRIC HEAT**

\*88,000 Btuh (25.8 kW) Cooling Capacity 25,600 to 136,500 Btuh (7.5 to 40.0 kW) Optional Electric Heat

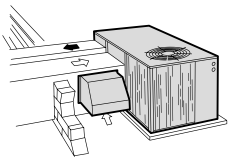
\*ARI Standard Ratings

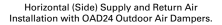
(7.5 Ton) (26.4 kW)

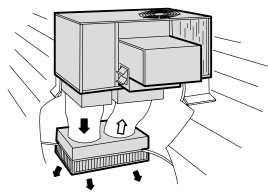
Bulletin No. 210029 December 1996 Supersedes July 1995



#### **Typical Applications**







Down-Flow Supply and Return Air Installation With RMF16 Roof Mounting Frame, REMD24 Economizer and RTD11 Ceiling Diffuser.

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ltem	CHA24-953
Air Flow Choice — Bottom (down-flow) or horizontal (side) supply and return air	Std.
Approvals — U.L. and C.S.A. listed, components bonded for grounding to meet safety standards for servicing required by U.L., C.S.A. and National and Canadian Electrical Codes	Std.
ARI Standard 210/240-94 Certified Ratings	Std.
Bottom Power Entry	①Opt.
Cabinet — Heavy gauge galvanized steel, fully insulated, powdered enamel paint finish, large removeable access panels, electrical inlets in cabinet base and electric heat end panel, control box with factory installed controls low voltage terminal strip, unit lifting brackets	Std.
Coil Construction (Evaporator and Condenser) — Copper tube construction, ripple-edged enhanced aluminum fins, flared shoulder tubing connections, silver soldered construction, factory tested, evaporator coil face split with separate circuits, evaporator coil drain connection outside of unit cabinet	Std.
Compressors — Reciprocating type, hermetically sealed, suction cooled, overload protected	Std.
Compressor Crankcase Heaters	Std.
Compressor Monitor (Non-Adjustable) – Prevents operation when outdoor temperature is below 40°F (4°C)	Std.
Condenser Coils — Formed coil construction	Std.
Condenser Fans — Low sound operating levels, PVC coated fan guard furnished	Std.
Condenser Fan Motors — Overload protected, permanently lubricated, equipped with ball bearings	Std.
Control Box Panel — Hinged for easy access, factory installed	②Opt.
Corrosion Protection — Phenolic epoxy coating applied to condenser coil only (with painted base section) or to both condenser and evaporator coils (with painted condenser and evaporator base section and painted blower housings), factory applied	ЗОрt.
Disconnect — Factory installed	②Opt.
Filters — Disposable 2 inch (51 mm) pleated, filter rack will accept 1 inch (25 mm) thick filter	Std.
Filter Access — Hinged filter door with quarter turn fasteners	Std.
Low Ambient Controls — Allows unit cooling operation down to 30°F (-1°C)	①Opt.
Refrigeration System — Consists of: compressors, condenser coil and direct drive fan(s), evaporator coil and belt drive blower, expansion valves, high capacity driers, thermometer wells, high pressure switches, low pressure switches, full refrigerant charge, freezestat (prevents coil freeze-up during low ambient operation), independent refrigerant circuits (allows staging)	Std.
Service Outlets (2) — Factory installed, 115v ground fault circuit interrupter (GFCI) type	②Opt.
Sound Rating — Tested in accordance with conditions included in ARI Standard 270	Std.
Supply Air Blower — Belt drive, forward curved blades with double inlet, blower wheel statically and dynamically balanced, permanently lubricated sleeve bearings, adjustable pulley (allows speed change)	Std.
Supply Air Motor — Overload protected, equipped with ball bearings	Std.
Warranty — Limited five years compressors, limited one year all other components, see limited warranty certificate included with unit for details	Std.

Std.= Standard with unit.

Opt.= Optional.

installation, see Optional Field Installed Accessories tables. Also part of factory installed Electrical Convenience Package, see Factory Installed Options tables.

② Available as part of factory installed Electrical Convenience Package, see Factory Installed Options tables.

③ Available factory installed Corrosion Protection Package, see Factory Installed Options tables.

Item	CHA24-953
Control System — Electro-mechanical Thermostat	Opt.
Control System — W973	Opt.
Control System — T7300 Thermostat	Opt.
Control System — W7400	Opt.
Control System — T8600 and T8621 Thermostat	Opt.
<b>Differential Enthalpy Control</b> — For use with economizer dampers, solid-state return air sensor allows selection between outdoor air and return air (whichever has lowest enthalpy)	Opt.
<b>Diffusers (Step-Down)</b> — Aluminum grilles, double deflection louvers, large center grille, insulated diffuser box with flanges, hanging rings furnished, interior transition (even air flow), internally sealed (prevents recirculation), adapts to T-bar ceiling grids or plaster ceilings	RTD11-95
<b>Diffusers (Flush)</b> — Aluminum grilles, fixed blade louvers, large center grille, insulated diffuser box with flanges, hanging rings furnished, interior transition (even air flow), internally sealed (prevents recirculation), adapts to T-bar ceiling grids or plaster ceilings	FD11-95
<b>Transitions (Supply and Return)</b> — Used with diffusers, installs in roof mounting frame, galvanized steel construction, flanges furnished for duct connection, fully insulated	SRT16-95
Economizer Dampers — Mechanically linked recirculated air and outdoor air dampers, plug-in connections to unit, nylon bearings, stainless steel seals (outdoor dampers), 24 volt fully modulating spring return damper motor, adjustable minimum damper position switch, mixed air controller, solid-state adjustable outdoor air enthalpy control, 0 to 100% outdoor air adjustable	①Opt.
<b>Economizer Dampers (Down-Flow)</b> — Cleanable aluminum mesh frame filter furnished, gravity exhaust air dampers furnished, fresh air and exhaust air hoods furnished for field installation, powdered enamel paint finish	①REMD24M-95
Economizer Dampers (Horizontal) — Two cleanable polyurethane frame filters furnished, galvanized steel cabinet, flanged air openings on return air section, outdoor air hood shipped separately, powdered enamel paint finish, fully insulated, requires optional Horizontal Supply and Return Air Kit for duct connection  NOTE — Installation requires field modification to filter access door	EMDH16M-95
<b>Economizer Gravity Exhaust Dampers (Horizontal)</b> — For use with EMDH16 horizontal economizer damper sections, two neoprene coated fiberglass dampers furnished, rainhoods furnished, bird screen furnished	GED16-95/135/160
<b>Electric Heat</b> — Factory or field installed, helix wound nichrome elements, time delay for element staging, individual element limit controls, may be two-stage controlled, requires optional Fuse Block	②Opt.
Electric Heat Fuse Block — Wiring harness and mounting screws furnished	②Opt.
Horizontal Supply and Return Air Kit — Provides duct connection to unit, flanges furnished, hardware furnished, two filler panels furnished for unused air openings, filter access panel furnished	Opt.
Outdoor Air Damper Section — Linked mechanical dampers, interchangeable unit panel furnished (down-flow applications), two-piece cabinet (control access), cleanable polyurethane frame type filter furnished, 0 to 25% (fixed) outdoor air adjustable, manual or automatic operation (kit required for automatic operation), installs on unit for down-flow applications, installs in return air duct for horizontal applications	OAD24-95
Outdoor Air Damper Automatic Damper Kit $-\ 3$ position damper actuator, plug-in connection	Opt.
Roof Mounting Frame — Nailer strip furnished, mates to unit, U.S. National Roofing Contractors Approved, shipped knocked down	RMF16-95
Smoke Detector — Photoelectric type, factory installed in return air section	③Opt.
Timed-Off Control — Prevents compressor short-cycling, contains two controls	Opt.

Opt.= Optional. See Optional Field Installed Accessories tables for ordering information.

① Available for field installation, see Field Installed Accessories tables. Also available as factory installed Economizer Package, see Factory Installed Options tables.

② Available for field installation, see Optional Electric Heat Data tables. Also available as part of factory installed Electric Heat, see Factory Installed Options tables.

<sup>3</sup> Available factory installed Smoke Detector Package, see Factory Installed Options tables.

System and Component Description	Catalog No.
LECTRO-MECHANICAL THERMOSTAT CONTROL SYSTEM	_
Thermostat — Two stage heat & two stage cool with dual temperature levers, subbase choice	13F06
Subbase — Manual system switch (Off-Heat-Auto-Cool), fan switch (Auto-On)	13F17
Subbase — Non-switching	13F16
Night Setback Operation — Order components below	_
Heating Thermostat — Single stage heat	13F12
Subbase — Non-switching	13F16
Nite Kit — Required if economizer is not used, contains plug-in relay, overrides operation of day thermostat	39G74
Time Clock — 7 day operation, indicates day and night periods, 2 hour increments, battery back-up	See Price Book for Selection
Time Clock — 24 hour night setback operation, 15 minute increments, battery back-up	See Price Book for Selection
Warm Up Kit — Holds economizer dampers closed during night heating operation and morning warm-up	39G77
Cycle Control (Required) — Plug-in connections, provides timed-on and off function, prevents compressor short cycling	42H51
N973 CONTROL SYSTEM	-
Logic Panel/Discharge Sensor/Plug-in Relay — Panel controls operation of economizer and stages of heating and cooling in response to signals from thermostat, balances conditioned space thermostat demand against system output, system output measured by discharge sensor (furnished), combined demand and output signals determine economizer damper position and number of cooling or heating stages required, logic panel may be installed in unit or remotely located, W973 Plug-in Relay (furnished) adapts control system to unit	39G76
Thermostat — Dual setpoint, separate heating-cooling levers, locking setpoints, integral sensor	25C52
Subbase — Switching with system selector switch (Heat-Auto-Off-Cool), fan switch (Auto-On)	58C93
Transmitter — Dual setpoint, separate heating-cooling levers, locking setpoints, requires sensor	25C51
Subbase — Switching with system selector switch (Heat-Auto-Off-Cool), fan switch (Auto-On)	58C93
Sensor — Room temperature	58C92
Sensor — Return air temperature	27C40
Time Clock — 7 day operation, indicates day and night periods, 2 hour increments, battery back-up	See Price Book for Selection
Time Clock — 24 hour night setback operation, 15 minute increments, battery back-up	See Price Book for Selection
Warm Up Kit — Holds economizer dampers closed during night heating operation and morning warm-up	39G77
77300 THERMOSTAT CONTROL SYSTEM	-
<b>Thermostat</b> — Programmable, internal or optional remote temperature sensing (sensor required), touch sensitive keyboard, automatic switching, °F or °C readout, no anticipator, droop/no droop selection, indicator LED's, hour/day programming, override capabilities, time and operational mode readout, stage status indicators, battery back-up, subbase choice	81G59
Subbase — Selectable staging up to two stage heat & two stage cool, manual system switch (Heat-Off-Auto-Cool), fan switch (Auto-On), indicator LED's, auxiliary relay output for economizer operation	81G60
<b>Subbase</b> — Selectable staging up to three stage heat & two stage cool, manual system switch (Auto-Cool-Off-Heat-Emergency Heat) (heat pump only), fan switch (Auto-On), indicator LED's, auxiliary relay output for economizer operation	13H76
Sensor — Room temperature	58C92
Sensor — Room temperature with 3 hour override and setpoint adjustment	86G67
Sensor — Return air temperature	27C40

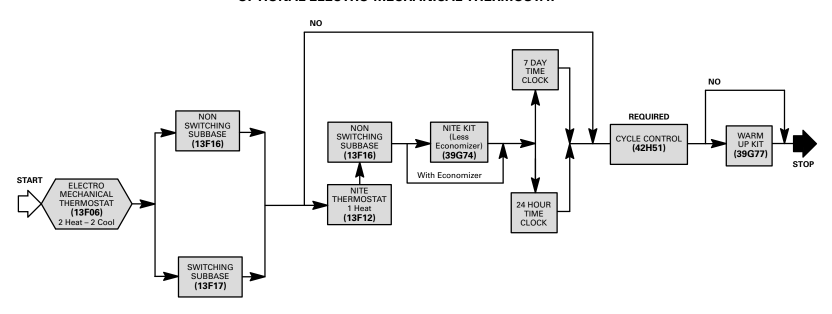
System and Component Description	Catalog No.
V7400 CONTROL SYSTEM	-
Control Module/Plug-in Relay — Module controls operation of economizer and stages of heating and cooling, setpoint/space temperature sensor and time-of-day signals control unit operation, module balances space temperature signal against stages operating to determine system output, system output is measured and updated by monitoring actual space temperature deviation from setpoint and rate of change of space temperature, module may be installed in unit or remotely located, plug-in relay (furnished) provides set points for economizer and DX cooling, choice of thermostats	74G11
Thermostat — Room thermostat with integral sensor, touch sensitive keyboard, automatic switching, no anticipator, zero droop, indicator lights, hour/day programming, override capabilities, time readout, stage status indicators, battery back-up, wiring wallplate	36G62 (°F) or <b></b> \$36G63 (°C)
Thermostat — Remote thermostat (sensor required), touch sensitive keyboard, automatic switching, no anticipator, zero droop, indicator lights, hour/day programming, override capabilities, time readout, stage status indicators, battery back-up, wiring wallplate	36G64 (°F) or <b>¢36G65 (°C</b> )
Sensor — Room temperature	58C92
Sensor — Return air temperature	27C40
T8600 and T8621 THERMOSTAT CONTROL SYSTEMS	_
<b>Thermostats</b> — Built-in time delays, system switch (Heat-Off-Cool-Auto), fan switch (Auto-On), touch sensitive keyboard, LCD display (Time-Day-Status-Temperature readout in °F or °C), four different time and temperature settings per day, T8621 has switching subbase and one LED (system "On"), T8600 has wiring wall plate and two LED's (Energy Savings and system "On"), both have instant override capabilities for skipping current program, running previous program, temporarily raising or lowering temperature for current program or overriding program indefinitely, three "AAA" battery back-up, see below for additional descriptions	See left for catalog numbers
**T8600C1055 71E91 1 htg./1 clg. 5-1-1 day programming, manual changeover T860D1079 27H31 1 htg./1 clg. 5-1-1 day programming, auto changeover T8621A7010 75E25 1 htg./1 clg. 7 day programming, auto changeover T8621D7055 27H29 2 htg./2 clg. 7 day programming, auto changeover	

	LOGIC CONTROLS PACKAGE	Factory	Installed O	ption)
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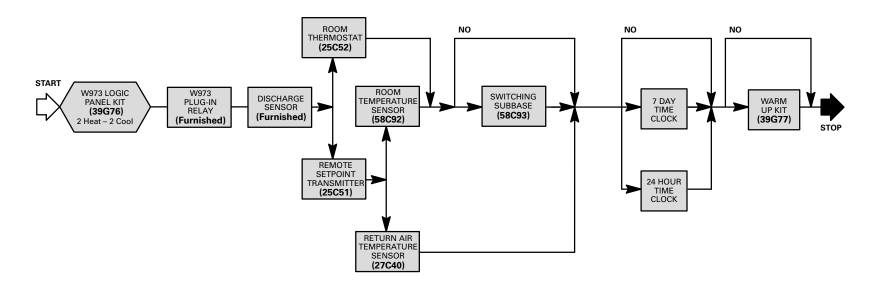
Component Description	Catalog No.
ETM Electronic Thermostat Module — Factory installed control monitors unit operation from different sensors factory installed in unit, has outputs for 2 stage heat/2 stage cool, automatic or continuous blower operation, economizer damper operation and night setback, features: day/occupied mode with low enthalpy (outdoor air damper open), high enthalpy (outdoor air damper closed) or night/unoccupied mode (outdoor air damper closed), ETM allows units to be "daisy chained" together (up to 31 units) to be operated from one central location with an "executive" type control processor (onsite or offsite), built-in time delays, built-in unit operating defaults, diagnostic LED's indicate various operating functions, surge suppression protects ETM against lightning or voltage spikes	Factory Installed In Unit
Return Air Sensor — Provides input to ETM module to determine heating or cooling operation and number of stages required	Factory Installed In Unit
Blower Proving Switch — Monitors blower operation, locks out unit in case of blower failure, sends signal to ETM module for alarm	Factory Installed In Unit
Dirty Filter Switch — Senses static pressure increase indicating a dirty filter condition	Factory Installed In Unit
Discharge Air Monitor — Senses leaving air temperature for monitoring unit operation	Factory Installed In Unit
Room Temperature Sensor — Provides input to ETM module to determine heating or cooling operation and number of stages required (ordered separately)	97H53
Night Setback Override Switch — Allows momentary override of night setback during unoccupied mode	Field Furnished

# TEMPERATURE CONTROL SELECTION FLOWCHARTS

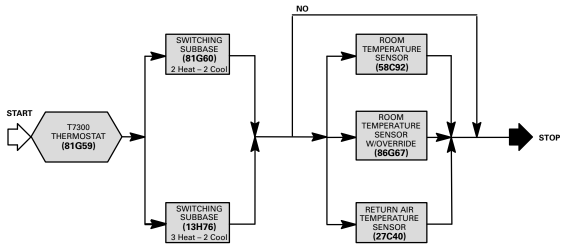
#### OPTIONAL ELECTRO-MECHANICAL THERMOSTAT



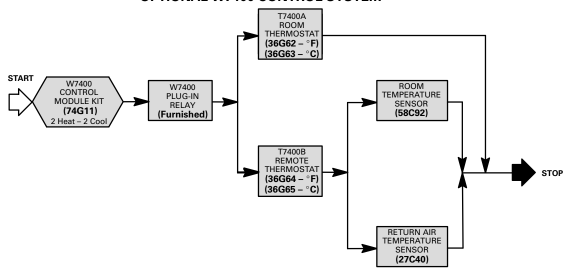
#### **OPTIONAL W973 CONTROL SYSTEM**



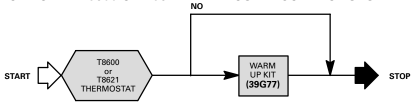
#### **OPTIONAL T7300 CONTROL SYSTEM**



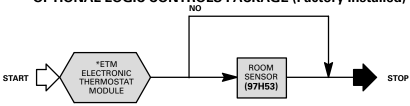
#### **OPTIONAL W7400 CONTROL SYSTEM**



# **OPTIONAL T8600 OR T8621 THERMOSTAT CONTROL SYSTEM**



# **OPTIONAL LOGIC CONTROLS PACKAGE (Factory Installed)**



\*Includes Return Air Sensor, Blower Proving Switch, Dirty Filter Switch and Discharge Air Monitor factory installed in unit.

### SPECIFICATIONS — CHA24-953

	Model No.	CHA24-953
	Gross cooling capacity — Btuh (kW)	92,800 (27.2)
	★Total cooling capacity — Btuh (kW)	88,000 (25.8)
Cooling	★Total unit watts	8800
Ratings	★EER (Btuh/Watts)	10.0
	★Integrated Part Load Value	10.0
	*Sound Rating Number (db)	86
Refrigerant Charge	Circuit 1	6 lbs. 0 oz. (2.72 kg)
(HCFC-22)	Circuit 2	6 lbs. 0 oz. (2.72 kg)
	Blower wheel nominal dia. x width — in. (mm)	12 x 12 (305 x 305)
Evaporator Blower	Factory Nominal motor hp (W)	2 (1492)
and	Installed Maximum usable hp (W)	2.30 (1716)
Drive Selection	TiDrives Voltage & phase	208/230/460v or 575v-3ph
	RPM range	740 — 1010
	Net face area — sq. ft. (m <sup>2</sup> )	7.75 (0.72)
Evaporator	Tube diameter — in. (mm) & No. of rows	3/8 (9.5) — 3
Coil	Fins per inch (m)	14 (551)
	Expansion device type	Thermostatic Expansion Valve
	Drain connection size mpt — in. (mm) PVC	1 (25.4)
Condenser	Net face area — sq. ft. (m <sup>2</sup> )	15.67 (1.46)
Coil	Tube diameter — in. (mm) & No. of rows	3/8 (9.5) — 2
56	Fins per inch (m)	20 (787)
	Diameter — in. (mm) & No. of blades	(1) 24 (610) — 4
Condenser	Air volume — cfm (L/s)	5150 (2430)
Fan	Motor horsepower (W)	(1) 3/4 (560)
1	Motor rpm	1075
	Motor watts	650
Filters	Type of filter	Disposable, pleated
(furnished)	No. & size — in. (mm)	(4) 16 x 20 x 2 (406 x 508 x 51)
Net weight of basic unit -	· lbs. (kg)	810 (367)
Shipping weight of basic u		995 (451)
Electrical characteristics		208/230v, 460v or 575v — 60 hertz — 3 phase

# OPTIONAL FIELD INSTALLED ACCESSORIES — CHA24-953

	Unit Model No.		CHA24-953	
	Model No.		ECH16-82/95	
Electric	kW input range		10-15-20-30-40 kW (all voltages)	
Heat		208/230 volt	<b>61H83</b> (50 amp)	
1.001	Block	460 volt	<b>61H84</b> (25 amp)	
	Blook	575 volt	<b>61H85</b> (20 amp)	
Roof Mounting Frame — (I			RMF16-95 (107 lbs.) (49 kg)	
Down-Flow	Model No. (Net Weig	ht)	REMD24M-95 (60 lbs.) (27 kg)	
Economizer Dampers	Net face area		2.1 sq. ft. (0.20 m <sup>2</sup> )	
with Gravity	No. & size	in.	(1) 32-1/4 x 16-1/2 x 1	
Exhaust	of filters	mm	(1) 819 x 419 x 25	
	Model No. (Net Weig	ht)	EMDH16M-95 (120 lbs.) (54 kg)	
Horizontal Economizer Dampers	No. & size	208/230 volt   460 volt   575 volt   RM	(2) 16 x 25 x 1	
Leonomizer Bampers	of filters		(2) 406 x 635 x 25	
Exhaust Dampers — (Net Weight) — Net Face Area		a	GED16-95/135/160 (5 lbs.) (2 kg) — 0.43 sq. ft. (0.04 m <sup>2</sup> ) for use with EMDH16	
Differential Enthalpy Contr	ol		54G44	
Horizontal Supply and Retu	rn Air Kit – (Net Weight	)	LB-55756BA <b>(35G71)</b> (30 lbs.) (14 kg)	
Bottom Power Entry Kit			LB-55757CA <b>(34G70)</b> (12 lbs.) (5 kg)	
Ceiling Sup	ply and	Step-Down	RTD11-95 (88 lbs.) (40 kg)	
Return Air [	Diffusers	Flush	FD11-95 (75 lbs.) (34 kg)	
(Net We	ight)	Transition	SRT16-95 (29 lbs.) (13 kg)	
Outdoor Air	Model No. (Net Weig	ht)	OAD24-95 (41 lbs.) (19 kg)	
Dampers	No. & size of filters -		(1) 16 x 20 x 1 (406 x 508 x 25)	
Automatic Damper Kit — (	Net Weight)		<b>35G21</b> (7 lbs.) (3 kg)	
Low Ambient Kit	-		LB-57113BG ( <b>15J80</b> )	
Timed-Off Control Kit (2) Ll	B-50709BA		40G20	

■ Must be ordered extra.

<sup>\*</sup>Sound Rating Number in accordance with test conditions included in ARI Standard 270.

\*Rated in accordance with ARI Standard 210/240; 95°F (35°C) outdoor air temperature and 80°F (27°C) db/67°F (19°C) wb entering evaporator air. Integrated Part Load Value rated at 80°F (27°C) outdoor air temperature.

NOTE — ARI capacity is net and includes evaporator blower motor heat deduction. Gross capacity does not include evaporator blower motor heat deduction. Using total air volume and system static pressure requirements determine from blower performance tables rpm and motor output required. Maximum usable output of motors furnished by Lennox are shown. In Canada, nominal motor output is also maximum usable motor output. If motors of comparable output are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

# CHA24-953

Packaged Unit Model No.	Voltage Selection 3 phase 60hz	Electric Heat (Select One)	Electrical Convenience Package (D)	Economizer Package (E) or (G)	Smoke Detector Package (S)	Corrosion Protection Package (T) or (U)	Logic Controls Package (L)
	208/230v	None 10kW 15kW 20kW *30kW *40kW	Unit Disconnect,	Down-Flow Economizer	Photoelectric	Corrosion Resistant Coating Applied To Both Condenser And Evaporator Coils With Painted	
CHA24-953  Basic unit includes:  -2 hp (1492W)  Blower Motor  -Hinged Filter  Access	460V	None Bottom Power Entry and 10kW Low Ambient Controls Installed and Wired. 20kW Dual 115v GFCI *30kW Service Outlets, *40kW (Field Wired)	With Gravity Exhaust Installed and Wired (E) Enthalpy Controlled or	st Smoke Base in and Detector Condensing A Installed and Evaporator Ipy Wired In Sections An	Base in Condensing And Evaporator Sections And Painted Blower	Controls for Logic control system factory installed	
	575v	None *10kW 15kW 20kW 30kW *40kW	Hinged Control Box Panel	(G) Globally Controlled	Sistion	Condenser Coil Only With Painted Base Condensing Section(T)	

# ELECTRICAL DATA — CHA24-953

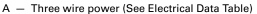
Model No.			CHA24-953			
Line voltage data — 60 Hz	— 3 phase		208/230v 460v 575v			
Compressors	Rated load amps — each (total)		14.1 (28.2)	7.1 (14.2)	5.8 (11.6)	
(2)	Locked rotor amps — each	Locked rotor amps — each (total)		64 (128.0)	52 (104.0)	
Condenser	Full load amps		3.7	1.9	1.6	
Fan Motor	Locked rotor amps		7.3	3.7	2.9	
Evaporator Blower Motor	Motor Output	hp	2	2	2	
		W	1492	1492	1492	
	Full load amps		7.5	3.7	2.7	
	Locked rotor amps		41.0	20.4	16.2	
►Recommended maximum	Recommended maximum fuse or circuit breaker size (amps)		50	25	20	
Service Outlets (2) 115 volt GFCI (amp rating)		20	20	20		
†Minimum Circuit Ampacit	ty		43.0	22.0	18.0	
Unit power factor	Florida Codo accorda do		.88	.88	.88	

<sup>†</sup>Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

Where current does not exceed 100 amps, HACR type circuit breaker may be used in place of fuse (U.S. only).

NOTE — Extremes of operating range are plus and minus 10 % of line voltage.

#### **W973 CONTROL SYSTEM**



Seven wire low voltage - DC only

Two wire low voltage — AC only — with switching subbase Two wire low voltage — DC only

D

F Two wire power

Two wire low voltage — AC only

G - Two wire power (115 volt)

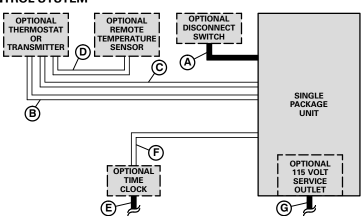
AC — Alternating current DC — Direct current

NOTE — Run separate harnesses for AC and DC.

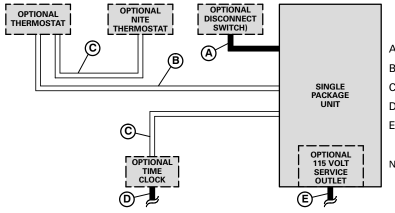
AC voltage interferes with DC signals.

- Field wiring not furnished -

NOTE — All wiring must conform to NEC or CEC and local electrical codes.



#### **ELECTRO-MECHANICAL THERMOSTAT CONTROL SYSTEM**



A - Three wire power (See Electrical Data Table)

Six wire low voltage

C — Two wire low voltage

D - Two wire power

E - Two wire power (115 volt)

- Field wiring not furnished -

NOTE — All wiring must conform to NEC or CEC and local electrical codes.

#### W7400 CONTROL SYSTEM

A - Three wire power (See Electrical Data Table)

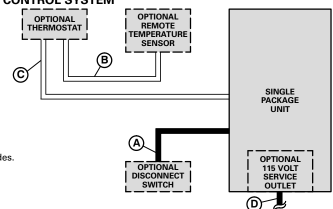
B - Two wire low voltage

C - Four wire low voltage

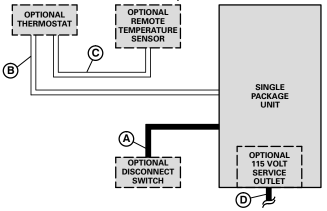
D — Two wire power (115 volt)

- Field wiring not furnished -

NOTE - All wiring must conform to NEC or CEC and local electrical codes.



# T8600, T8621 THERMOSTAT OR T7300 THERMOSTAT CONTROL SYSTEM



- A Three wire power (See Electrical Data Table)
- B Nine wire low voltage
- Two wire low voltage
  - Seven wire low voltage (T7300 Room Sensor with override)
- D Two wire power (115 volt)
  - Field wiring not furnished -

NOTE — All wiring must conform to NEC or CEC and local electrical codes.

# OPTIONAL ELECTRIC HEAT DATA (Heater Fuse Block Must Be Ordered Extra)

### CHA24-953 MODELS

		1	T WIODELS	<del> </del>		
Electric Heat Model No. & Net Weight	No. of Steps	Volts Input	kw Input	Btuh Output	†Total Unit & Electric Heat Minimum Circuit Ampacity	
		208	7.5	25,600	43	
		220	8.4	28,700		
ECH16-82/95-10	1	230 9.2 31,400	43			
208/230∨ <b>(61H68)</b>		240	10.0	34,100		
460v		440	8.4	28,700		
<b>(61H73)</b> 575v	1	460	9.2	31,400	22	
<b>(61H78)</b> 38 lbs.		480	10.0	34,100		
(17 kg)		550	8.4	28,700		
	1	575	9.2	31,400	18	
		600	10.0	34,100		
		208	11.3	38,600	49	
		220	12.6	43,000		
ECH16-82/95-15	1	230	13.5	46,100	55	
208/230v ( <b>61H69</b> )		240	15.0	51,200		
460v	<b>†</b>	440	12.6	43,000		
<b>(61H74)</b> 575v	1	460	13.8	46,100	27	
(61H79)		480	15.0	51,200		
38 lbs. (17 kg)		550	12.6	43,000		
(11.1.9)	1	575	13.8	46,100	22	
		600	15.0	51,200	<del></del>	
		208	15.0	51,200	62	
		220	16.8	57,300		
ECH16-82/95-20	112	230	18.4	62,800	70	
208/230∨		240	20.0	68,300	70	
<b>(61H70)</b> 460∨	<b> </b>	440	16.8	57,300		
(61H75)	1	460	18.4	62,800	35	
575∨ <b>(61H80)</b>	1	480	20.0	68,300	33	
42 lbs. (19 kg)	-	550	16.8	57,300		
(19 kg)	1	575	18.4	62,800	28	
	1	600	20.0	68,300	20	
		208	22.5	76,800	88	
		220	25.2	86,000	00	
ECH16-82/95-30	112				100	
208/230v		230	27.5	93,900	100	
<b>(61H71)</b> 460∨	ļ	440	30.0 25.2	102,400 86,000		
(61H76)	1	460			50	
575∨ <b>(61H81)</b>	1	480	27.6	93,900	50	
42 lbs.	ļ	550	30.0 25.2	102,400		
(19 kg)				86,000	40	
	1	575	27.6	93,900	40	
		600	30.0	102,400	111	
		208	30.0	102,400	114	
ECH16 02/05 40	113	220	33.6	114,700	400	
ECH16-82/95-40 208/230v		230	36.8	125,600	130	
<b>(61H72)</b> 460∨	<b></b>	240	40.0	136,500		
(61H77)		440	33.6	114,700	05	
575∨ <b>(61H82)</b>	12	460	36.8	125,600	65	
53 lbs.	<b></b>	480	40.0	136,500		
(24 kg)		550	33.6	114,700		
	12	575	36.8	125,600	52	
Pafar to National or Canadian Floatric		600	40.0	136,500		
1-44- Ni-4:1 C:	- 1. (2 1 1. 4 1					

†Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements. Use wires suitable for at least 167°F (75°C).

"May be used with two stage control.

NOTE — Fuse block must be ordered extra. Factory installed heaters will have the fuse block factory installed. Fuse block must be installed in field installed heaters. See Optional Accessories tables.

NOTE — For Temperatures and Capacities not shown in tables, see bulletin — Cooling Unit Rating Table Correction Factor Data in Miscellaneous Engineering Data section.

### CHA24-953 COOLING CAPACITY (With One Compressor Only Operating)

										0	utdoor A	ir Te	mper	ature	Ente	ring Con	denser (	Coil								$\Box$
Enter-	l To	otal		65	°F (18°C	C)				7	5°F (24°	C)				8	5°F (29°	C)				9	5°F (35°	<u>C)</u>		$\neg$
ing Wet Bulb Temper- ature	Vol	Air ume	Co	otal ooling pacity	Com- pressor Motor	Ra	ensik o Tot tio (S ry Bu	tal S/T)	Co	otal oling pacity	Com- pressor Motor Watts	To Rat	ensib o Tot tio (S y Bu	al (/T)	Co	otal poling pacity	Com- pressor Motor Watts	To Rat	ensik o Tot tio (S ry Bu	al S/T)	Co	otal oling pacity	Com- pressor Motor Watts	To Rat	ensib o Tota tio (S ry Bu	al 5/T)
ature	L/s	cfm	kW	Btuh		75°F 24℃		85°F 29°C	kW	Btuh	Innut			85°F 29°C		Btuh	Innut			85°F 29°C		Btuh	Input	75°F 24℃		
COOF	1180	2500	14.3	48,900	2800	.72	.84	.96	13.8	47,000	3060	.73	.86	.97	13.2	45,000	3330	.74	.88	.99	12.6	43,000	3600	.75	.89	1.00
63°F (17.2°C)	1415	3000	14.8	50,600	2810	.75	.89	1.00	14.2	48,500	3080	.76	.91	1.00	13.6	46,500	3350	.78	.93	1.00	13.0	44,500	3630	.80	.95	1.00
` ,	1650	3500	15.2	51,900	2820	.79	.94	1.00	14.6	49,900	3090	.80	.95	1.00	14.0	47,800	3370	.82	.97	1.00	13.4	45,800	3660	.84	.99	1.00
67°F	1180	2500	15.3	52,300	2820	.56	.69	.81	14.7	50,200	3090	.57	.70	.82	14.1	48,100	3380	.58	.71	.84	13.5	46,000	3660	.58	.72	.86
(19.4°C)	1415	3000	15.8	53,900	2830	.58	.72	.86	15.1	51,700	3110	.59	.74	.88	14.5	49,500	3390	.60	.75	.89	13.8	47,200	3680	.61	.77	.91
, ,	1650	3500	16.1	55,000	2830	.60	.76	.90	15.5	52,800	3110	.61	.78	.92	14.8	50,500	3410	.62	.79	.94	14.1	48,200	3700	.64	.81	.96
71°F	1180	2500	16.4	56,100	2840	.43	.54	.66	15.8	53,900	3120	.43	.55	.67	15.1	51,700	3420	.43	.56	.68	14.5	49,500	3720	.43	.57	.70
(21.7°C)	1415	3000	16.9	57,600	2840	.43	.57	.70	16.2	55,300	3130	.44	.57	.71	15.5	53,000	3430	.44	.58	.73	14.9	50,700	3740	.44	.59	.74
	1650	3500	17.2	58,800	2840	.44	.59	.74	16.5	56,400	3140	.45	.60	.75	15.8	54,000	3440	.45	.61	.77	15.1	51,700	3760	.45	.62	.79

NOTE - All values are gross capacities and do not include evaporator coil blower motor heat deduction.

#### CHA24-953 TOTAL COOLING CAPACITY (With Both Compressors Operating)

										0	utdoor A	ir Te	mper	ature	Ente	ring Con	denser (	Coil								
Enter-	To	otal		85	°F (29°C	C)				9	5°F (35°	C)				10	05°F (41°	°C)				1′	15°F (46	°C)		
ing Wet Bulb Temper- ature		Air ume	Co	otal poling pacity	Com- pressor Motor	Ra	ensib o Tot tio (S ry Bu	tal S/T)	Co	otal oling pacity	Com- pressor Motor	Rat Dr	ensib o Tot tio (S y Bul	al 5/T) lb	Co Ca	otal poling pacity	Com- pressor Motor	Ra	ensib o Tot tio (S ry Bu	al S/T)	Co	otal oling pacity	Com- pressor Motor	To Rat	ensib Tot io (S ry Bu	al S/T)
utuic	L/s	cfm	kW	Btuh				85°F 29°C	kW	Btuh	Watts Input	75°F 24°C	80°F 27°C	85°F 29°C	kW	Btuh				85°F 29°C	kW	Btuh		75°F 24°C		85°F 29°C
63°F	1180	2500	26.8	91,300	6570	.71	.86	.98	25.1	85,500	6990	.73	.88	1.00	22.5	76,900	7390	.77	.91	1.00	21.5	73,300	7890	.78	.93	1.00
(17.2°C)	1415	3000	27.6	94,100	6650	.75	.92	1.00	25.8	88,200	7090	.78	.94	1.00	23.3	79,400	7510	.82	.97	1.00	22.2	75,800	8030	.84	.98	1.00
, ,	1650	3500	28.3	96,600	6740	.80	.97	1.00	26.6	90,700	7190	.83	.99	1.00	24.0	81,800	7630	.86	1.00	1.00	22.9	78,300	8170	.88	1.00	1.00
67°F	1180	2500	28.4	96,800	6740	.55	.69	.82	26.5	90,600	7180	.57	.71	.85	23.9	81,500	7610	.59	.74	.88	22.7	77,600	8130	.60	.76	.90
(19.4°C)	1415	3000	29.1	99,200	6820	.58	.73	.89	27.3	92,800	7270	.60	.76	.91	24.4	83,400	7700	.62	.79	.94	23.3	79,400	8230	.63	.81	.96
	1650	3500	29.6	101,000	6880	.61	.78	.94	27.7	94,500	7340	.63	.81	.96	24.9	85,000	7780	.65	.84	.98	23.7	80,900	8320	.67	.86	1.00
71°F	1180	2500	30.2	103,100	6950	.41	.54	.66	28.3	96,600	7420	.42	.55	.69	25.5	86,900	7870	.43	.58	.72	24.3	82,900	8420	.44	.59	.73
(21.7°C)	1415	3000	30.9	105,300	7020	.42	.57	.71	28.9	98,600	7500	.43	.59	.74	26.0	88,700	7960	.45	.61	.77	24.8	84,500	8520	.45	.62	.79
LIOTE.	1650	3500	31.3	106,900	7080	.43	.59	.75	29.3	100,100	7560	.44	.62	.79	26.4	90,000	8030	.46	.64	.82	25.1	85,700	8590	.46	.66	.84

NOTE - All values are gross capacities and do not include evaporator coil blower motor heat deduction.

# **BLOWER DATA**

#### **CHA24-953 BLOWER PERFORMANCE**

Air					STAT	TIC PRES	SURE	EXTERI	VAL TO	UNIT -	- Inche	s Water	Gauge	(Pa)				
Volume	.20	(50)	.40	(100)	.50	(125)	.70	(175)	.80	(200)	.90	(225)	1.00	(250)	1.10	(275)	1.30	(325)
cfm (L/s)	RPM	BHP (kW)	RPM	BHP (kW)	RPM	BHP (kW)	RPM	BHP (kW)	RPM	BHP (kW)	RPM	BHP (kW)	RPM	BHP (kW)	RPM	BHP (kW)	RPM	BHP (kW)
2600 (1225)					815	1.00 (0.75)	895	1.30 (0.97)	930	1.40 (1.04)	980	1.50 (1.11)	1020	1.65 (1.23)	1055	1.80 (1.34)	1155	2.05 (1.53)
2800 (1320)			800	1.05 (0.78)	840	1.15 (0.86)	920	1.40 (1.04)	955	1.55 (1.16)	995	1.65 (1.23)	1030	1.80 (1.34)	1065	1.95 (1.45)	1145	2.25 (1.83)
3000 (1415)			840	1.20 (0.90)	875	1.30 (0.97)	940	1.55 (1.16)	980	1.70 (1.27)	1015	1.90 (1.42)	1050	2.05 (1.53)	1085	2.20 (1.64)		
3200 (1510)	815	1.20 (0.90)	885	1.45 (1.08)	910	1.50 (1.12)	975	1.75 (1.31)	1005	1.90 (1.42)	1045	2.10 (1.57)	1080	2.20 (1.64)				
13400 (1605)	860	1.45 (1.08)	920	1.65 (1.23)	950	1.75 (1.31)	1010	2.00 (1.49)	1045	2.15 (1.60)	1080	2.30 (1.72)						
3600 (1770)	900	1.70 (1.27)	960	1.90 (1.42)	985	2.05 (1.53)	1045	2.25 (1.68)										
3800 (1795)	950	1.95 (1.45)	995	2.20 (1.64)														

①Minimum air volume at .25 in. w.g. (62 Pa) with electric heat.

NOTE — All data is measured external to the unit with dry coil and air filters in place. See Page 13 for Accessory Air Resistance data.

NOTE — In Canada, maximum usable motor output is 2 hp (1.49 kW).

### **ACCESSORY AIR RESISTANCE**

				Tot	al Resistance —	inches water	gauge (Pa)		
Unit Model	Air V	olume	Wet	REMD	EMDH16M	RTD11	Step-Down	Diffuser	FD11
No.	cfm	L/s	Evaporator Coil	Down-Flow Economizer	Horizontal Economizer	2 Ends Open	1 Side 2 Ends Open	All Ends & Sides Open	Flush Diffuser
	2400	1185	.12 (30)	.25 (62)	.03 (7)	.21 (52)	.18 (45)	.15 (37)	.14 (35)
	2600	1225	.13 (32)	.31 (77)	.04 (10)	.24 (60)	.21 (52)	.18 (45)	.17 (42)
	2800	1320	.14 (35)	.37 (92)	.04 (10)	.27 (67)	.24 (60)	.21 (52)	.20 (50)
011404.050	3000	1415	.16 (40)	.43 (107)	.05 (12)	.32 (80)	.29 (72)	.25 (62)	.25 (62)
CHA24-953	3200	1510	.18 (45)	.50 (124)	.05 (12)	.41 (102)	.37 (92)	.32 (80)	.31 (77)
	3400	1605	.19 (47)	.53 (132)	.06 (15)	.50 (124)	.45 (112)	.39 (97)	.37 (92)
	3600	1700	.21 (52)	.55 (137)	.06 (15)	.61 (152)	.54 (134)	.48 (119)	.44 (109)
	3800	1795	.23 (57)	.60 (149)	.07 (17)	.73 (182)	.63 (157)	.57 (142)	.51 (127)

NOTE – Electric heat has no appreciable air resistance.

# **CEILING DIFFUSER AIR THROW DATA**

			<b>11</b> E	ffective T	hrow Rar	ige
Model No.	Air Vo	lume	RTI Step-l		FD Flu	
	cfm	L/s	ft.	m	ft.	m
	3000	1415	27 — 33	8 — 10	25 — 30	8 — 9
CHA24-953	3375	1595	30 — 37	9 — 11	28 — 34	9 — 10
	3750	1770	34 — 41	10 — 12	31 — 38	9 — 12

①Throw is the horizontal or vertical distance an airstream travels on leaving the outlet or diffuser before the maximum velocity is reduced to 50 ft. (15 m) per minute. Four sides open.

#### **GUIDE SPECIFICATIONS**

Prepared for the guidance of architects, consulting engineers and mechanical contractors.

**General** — Furnish and install a single package air to air DX mechanical cooling system, complete with automatic controls. The single package unit shall be a standard product of a firm regularly engaged in the manufacture of heating-cooling equipment. The manufacturer shall have parts and service available throughout the U.S. and Canada.

The installed weight shall not be more than . . . . . . . . lbs. (kg) Entire unit shall have a width of not more than . . . . . inches (mm), a depth of not more than . . . . . . inches (mm) and an overall height of not more than . . . . . . inches (mm). The equipment shall be shipped completely factory assembled, precharged, piped and wired internally ready for field connections. In addition, manufacturer shall test operate system at the factory before shipment.

**Air Distribution** — Equipment shall be capable of bottom (downflow) or side (horizontal) handling of conditioned air. All air distribution ducts shall be fiberglass or . . . . . . ga. galvanized steel insulated with . . . . . . inch (mm) thick . . . . . lb./ft.<sup>3</sup> (kg/m<sup>3</sup>) density fiberglass or equivalent.

**Approvals** — All electrical components shall have U.L. and C.S.A. Listing. All wiring shall be in compliance with NEC and CEC.

**Equipment Warranty** — Compressors have a limited warranty for a full five years. All other components have a limited warranty for one year. Refer to the Lennox Equipment Limited Warranty certificate included with the unit for details.

**Cooling System** — The total certified cooling capacity shall not be less than . . . . . . Btuh (kW) with an evaporator air volume of . . . . . . . cfm (L/s), an entering wet bulb air temperature of . . . . . .  $^{\circ}F$  ( $^{\circ}C$ ), an entering dry bulb air temperature of . . . . . .  $^{\circ}F$  ( $^{\circ}C$ ) and a condenser entering temperature of . . . . .  $^{\circ}F$  ( $^{\circ}C$ ). The compressor power input shall not exceed . . . . . kW at these conditions.

The coils shall be non-ferrous construction with aluminum fins mechanically bonded to durable copper tubes. Coils shall be pressure leak tested. Coil face area shall be not less than . . . . . . . sq. ft.  $(m^2)$  (evaporator) and . . . . . . . . sq. ft.  $(m^2)$  (condenser). Condenser coil shall be formed coil construction.

Compressors shall be resiliently mounted, have overload protection and crankcase heaters. The refrigeration system shall have suction and liquid line service gauge ports, high pressure switches, low pressure switches, thermometer wells, driers, freezestat and full refrigerant charge. Control option available shall consist of low ambient controls and timed-off control. Shall be rated in accordance with ARI Standard 210/240-94.

Cabinet — Shall be galvanized steel with a powdered enamel paint finish electrostatically bonded to the metal. Cabinet panels where conditioned air is handled shall be fully insulated to prevent sweating and minimize sound. Openings shall be provided for power connection entry. Evaporator coil condensate drain extended outside cabinet shall be provided. Lifting brackets shall be provided for rigging. Optional bottom power entry shall be available. Optional hinged control box panel shall be also be available.

**Service Access** — All components, wiring and inspection areas shall be completely accessible through removable panels.

**Condenser Fan(s)** — Direct drive propeller type condenser fan(s) shall discharge vertically and be direct driven by a . . . . . . . . hp (W) motor. Fan motor shall have ball bearings and be permanently lubricated and inherently protected. Fan(s) shall have a safety guard.

**Air Filters** — Disposable filters furnished shall have not less than ...... $sq. ft. (m^2)$  of free area.

### OPTIONAL ACCESSORIES

**Additive Electric Heaters** — The certified total heating capacity output shall be . . . . . . . Btuh with . . . . . . kW input at . . . . . volts power supply

Electric heaters shall be available for factory or field installation. Heating elements shall be nichrome bare wire exposed directly to the air stream. Time delays shall bring the elements on and off in sequence with a time delay between each element. Limit controls shall provide overload and short circuit protection. Optional fuse block shall be required on electric heaters.

Roof Mounting Frame — Furnish and install a steel roof mounting frame for bottom discharge and return air duct connection. It shall mate to the bottom perimeter of the equipment. When flashed into the roof it shall make a unit mounting curb and provide weatherproof duct connection and entry into the conditioned area. Flashing shall be the responsibility of a roofing contractor. RMF16 frame shall be approved by U.S. National Roofing Contractors Association.

Economizer Damper Section — Furnish and install complete with recirculated air dampers, outside air dampers, air filters, damper actuator and controls. Low leakage dampers shall ride in nylon bearings. Downflow economizer shall have gravity exhaust. The economizer section shall provide for the introduction of 100% outdoor air for minimum ventilation and free cooling. Integrated economizer cycle shall allow compressors to cycle for dehumidification and additional cooling, as needed, with 100% outdoor air intake. Damper actuator shall be 24 volt, fully modulating spring return. Controls shall include fixed 55° F (13° C) mixed air controller, damper actuator, adjustable minimum position switch and solid-state adjustable outdoor air enthalpy control. Cabinet shall be galvanized steel with a powdered enamel paint finish electrostatically bonded to the metal. Control option shall consist of differential enthalpy control (return air sensor). Down-flow economizer shall be available for factory or field installation.

**Gravity Exhaust Dampers** — Optional pressure operated dampers shall be available for field installation in EMDH16 horizontal economizer damper section. Neoprene coated fiberglass dampers shall prevent blow-back and outdoor air infiltration during off cycle. Shall be equipped with rainhoods and bird screen. Shall be furnished with down-flow economizer.

**Outdoor Air Damper Section** — Optional outdoor dampers shall be available to provide outdoor air requirements of up to 25%. Shall be available for manual or automatic operation. Damper section field installs external to the unit. Shall be equipped with filter for extra air filtering and bird screen protection.

**Horizontal Supply & Return Air Kit** — Optional kit shall provide necessary cabinet parts to field convert unit for side (horizontal) supply and return air duct connections.

**Ceiling Diffusers** — Furnish and install a (flush or stepdown) optional combination ceiling supply and return air diffuser. It shall be capable of not less than . . . . . . . . ft. (m) radius of effective throw. Supply and return transitions shall be available, for field installation in the roof mounting frame, to provide duct connection to the diffuser.

**Control Systems** — Shall provide a selection of thermostats and related controls to automatically operate the mechanical equipment through the heating or cooling and ventilating cycles as required.

**Disconnect Package** — Furnish and factory install package that includes unit disconnect, dual 115 volt GFCl type service outlets, bottom power entry, low ambient controls and hinged control box panel.

**Smoke Detector Package** — Furnish and factory install photoelectric type smoke detector in return air section.

**Corrosion Protection Package** — Furnish and factory apply phenolic epoxy coating to condenser and evaporator coils with painted condensing and evaporator base sections and painted blower housings or apply only to condenser coil with painted condensing section base.

**Logic Controls Package** — Furnish and factory install a selection of controls to automatically operate the mechanical equipment through the heating or cooling and ventilating cycles as required.

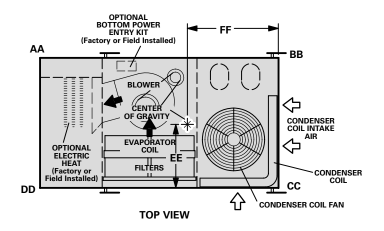
#### **CHA24-953 BASIC UNIT**

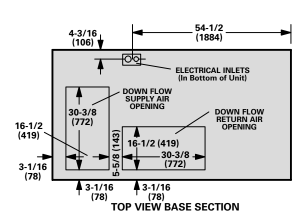
CORNER WEIGHTS — Ibs. (kg)

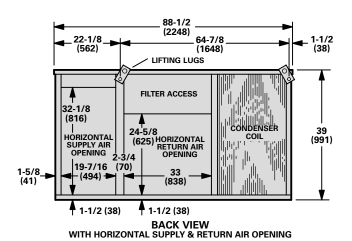
Model	Α	Α	В	В	С	C	D	D
Number	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg
CHA24-953	201	91	289	131	189	86	131	59

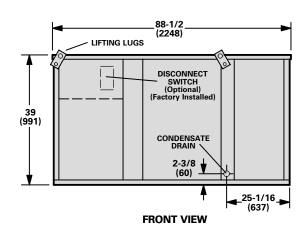
**CENTER OF GRAVITY** — inches (mm)

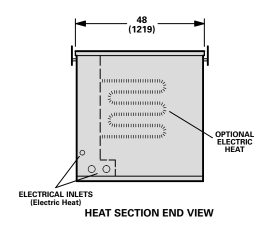
Model	E	E	F	F
Number	inch	mm	inch	mm
CHA24-953	29	737	36-1/4	921

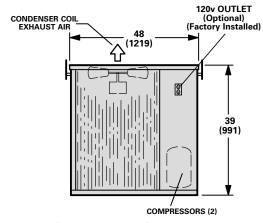












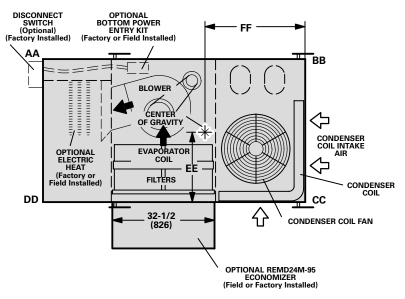
# CHA24-953 UNIT WITH REMD24M-95 ECONOMIZER DAMPER SECTION AND RMF16-95 ROOF MOUNTING FRAME

# CORNER WEIGHTS — Ibs. (kg)

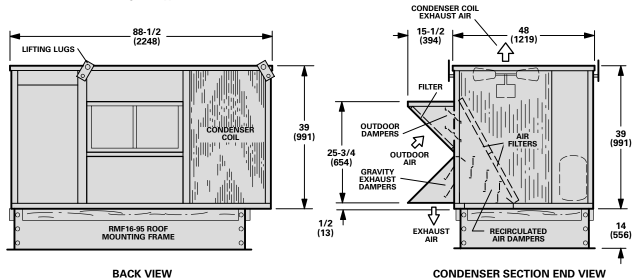
	COI	HAFIL	VEIGI	110	103.	Ng/		
Model	Α	Α	В	В	С	С	D	D
Number	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg
CHA24-953	233	107	325	147	244	111	175	79

### **CENTER OF GRAVITY** — inches (mm)

Model	E	E	F	F
Number	inch	mm	inch	mm
CHA24-953	27-1/2	700	37	940



#### **TOP VIEW**



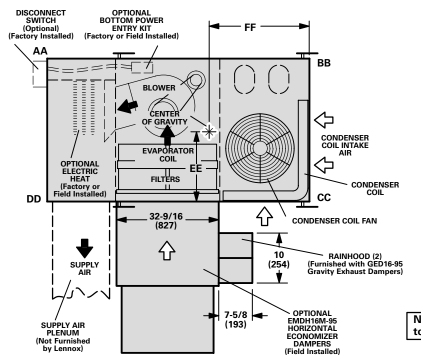
# CHA24-953 UNITS WITH EMDH16M-95 HORIZONTAL ECONOMIZER DAMPER SECTION

CORNER WEIGHTS — Ibs. (kg)

Model	Α	Α	В	В	С	С	D	D
Number	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg
CHA24-953	204	93	271	123	260	118	196	89

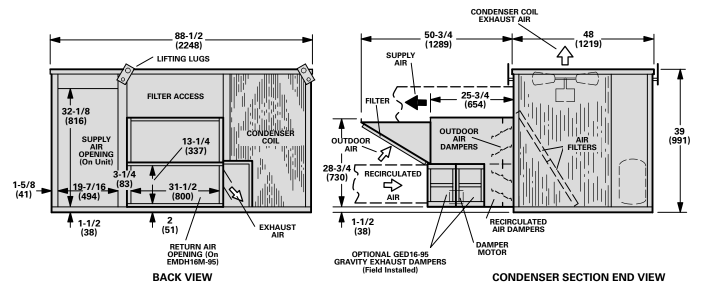
CENTER OF GRAVITY — inches (mm)

Model	E	E	F	F
Number	inch	mm	inch	mm
CHA24-953	24-1/2	622	38	965

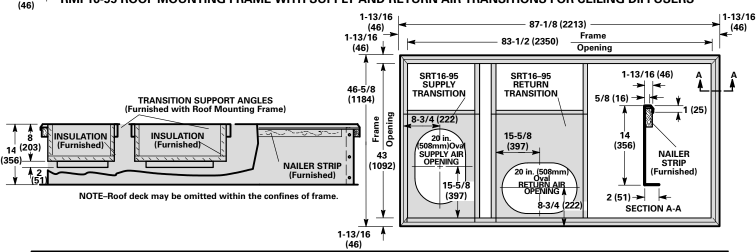


NOTE — EMDH16M requires field modification to CHA24 filter access door for proper fit.

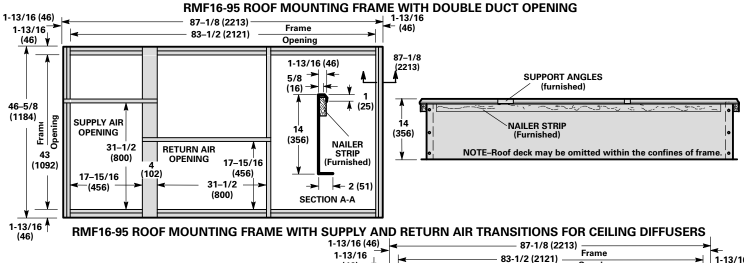
TOP VIEW

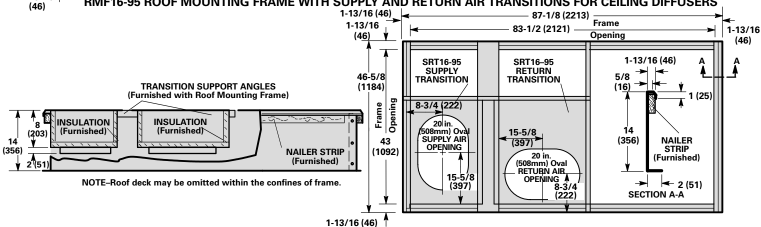


#### ACCESSORY DIMENSIONS - inches (mm) U.S. Only RMF16-95 ROOF MOUNTING FRAME WITH DOUBLE DUCT OPENING 1-13/16 87-1/8 (2213) (46)1-13/16 Frame 1-13/16 (46)83-1/2 (2121) (46) V Opening 87-1/8 1-13/16 (46) (2213)SUPPORT ANGLES 5/8 (furnished) (16)46-5/8 1 (1184)Opening **A** (25) Frame NAILER STRIP 14 SUPPLY AIR (356)(Furnished) (356)**OPENING** NAILFR 43 RETURN AIR NOTE-Roof deck may be omitted within the confines of frame (1092) 31-1/2 STRIP OPENING 17-15/16 (Furnished) (800)(456)17-15/16 31-1/2 2 (51) -> (456)(102) (800)SECTION A-A 1-13/16 RMF16-95 ROOF MOUNTING FRAME WITH SUPPLY AND RETURN AIR TRANSITIONS FOR CEILING DIFFUSERS 1-13/16



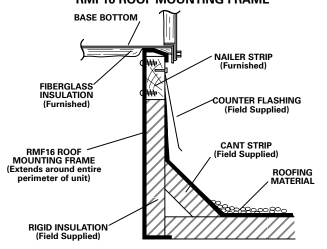
# ♦ ACCESSORY DIMENSIONS — inches (mm) Canada Only





### ACCESSORY DIMENSIONS — inches (mm)

# TYPICAL FLASHING DETAIL FOR RMF16 ROOF MOUNTING FRAME



#### **ROOF MOUNTING FRAME SPECIFICATIONS**

Roof Mounting frame is rigid enough to be spanned over its entire length or cantilevered if supported on both sides of center of gravity.

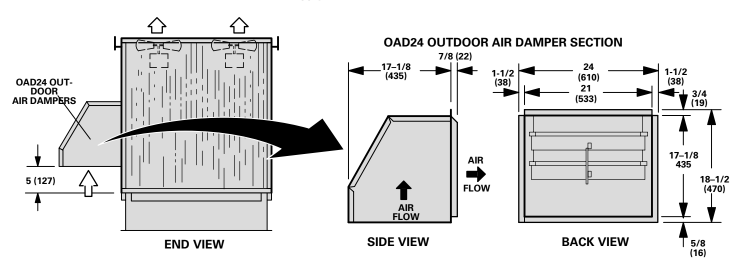
Roof Mounting Frames	RMF16
*Moment of inertia (I) (in.4) (cm4)	42 (1748)
*Section modulus $\frac{1}{C}$ (in. <sup>3</sup> ) (cm <sup>3</sup> )	5.8 (95)
Maximum weight (lb/ft) (kg/m) of length	5.5 (8.2)
Design strength (psi) (kPa)	20,000 (137,900)

<sup>\*</sup>Includes both sides of frame.

# ACCESSORY DIMENSIONS — inches (mm)

# CHA24 UNIT WITH OAD24 OUTDOOR AIR DAMPER SECTION DOWN-FLOW SUPPLY AND RETURN AIR

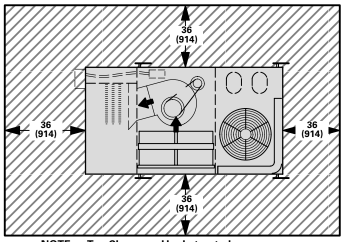
NOTE — For Horizontal (Side) Supply And Return Air, OAD24 Field Installs on Return Air Duct



# **COMBINATION CEILING SUPPLY AND RETURN DIFFUSERS**

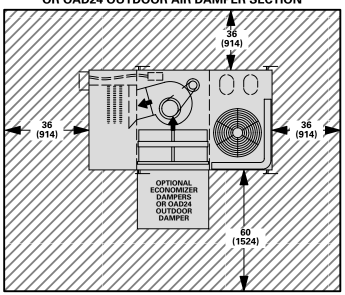
#### RTD11-95 STEP-DOWN CEILING DIFFUSER FD11-95 FLUSH CEILING DIFFUSER 27-5/8 (702) 45-5/8 (1159) 27-5/8 (702) 45-5/8 (1159) 13-13/16 13-13/16 11-7/16 (291 (351)(351)23-3/4 11-7/16 (291) 2 (51) 23-3/4 (603)16-1 8 (410) 19-1/2 1-3/8 (495)(289) 20 (508) DUCT SIZE 20 (508) **DUCT SIZE** (206)47-5/8 (1210) A7.5/8 (1210) 29-5/8 29-5/8

#### **CHA24 BASIC UNIT**



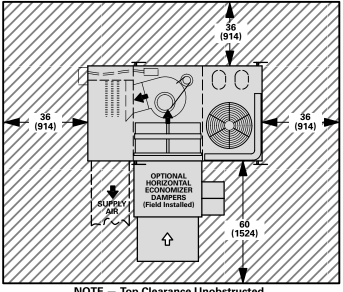
NOTE - Top Clearance Unobstructed. NOTE -Entire perimeter of unit requires support when elevated above mounting surface.

#### CHA24 UNIT WITH REMD24M ECONOMIZER DAMPER SECTION OR OAD24 OUTDOOR AIR DAMPER SECTION



NOTE — Top Clearance Unobstructed.

# **CHA24 UNIT WITH EMDH16M HORIZONTAL ECONOMIZER DAMPER SECTION**



NOTE — Top Clearance Unobstructed.