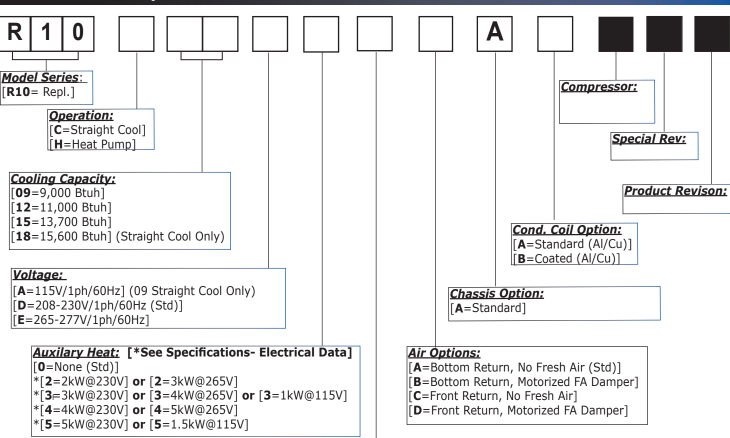


Model: **R10C/H**

Replacement R10 Series Horizontal PTACs & PTHPs



Controls Options: [See Accy list for Hyd VIv & T"stat]

[**0**=Unit Mount w/ Electric/NO Heat]

[1=24Vac T'stat w/ Electric/NO Heat]

[2=Unit Mount w/ Hyd Ht (Line V VIv)]

[3=24Vac T'stat w/ Hyd Ht (Line V VIv)]

[**4**=Unit Mount w/ Hyd Ht (24V Vlv)]

[5=24Vac T'stat w/ Hyd Ht (24V VIv)]

Direct Chassis Replacement for:

• Direct replacement for: Type 45/16 by AAF, McQuay, Comitale, Ice Air, American Standard, Remington, Singer, Nelson Aire, Ice Cap, Islandaire, Carteret, Adirondack Aire & McQuay PNES/PNHS





Approved:	
Reviewed:	
Contact:	
Address:	
Phone:	
Unit Tag #	
REVISON	

Number of Units Ordered

Approval	
	Approval

	dicate the <i>quantity</i> of field installed eccessories, required <u>for each unit</u>
QTY Ordered	Description
	Thermostat, Single-Stage, 1-Heat/1-Cool, 24Vac, Programmable, ICM, Manual Changeover (PN 240008208)
	Thermostat, 2-Stage, 2-Heat/2-Cool, 24Vac, Programmable, ICM, Manual Changeover (PN 240008209)
	Thermostat, Digital, Single-Stage, 1-Heat/1-Cool, 24Vac, Programmable, ICM, Auto Changeover (PN 240008210)
	Thermostat, T9000, Wireless, Battery, Single Stage, 1-Ht/1-Cl, 5/2-Prog, MCO [#240009905 also required] (PN 240009781)
	Remote Control Node, T9000, Printed Circuit Board, Wireless, 24Vac, 1/unit req'd [#240009781 also required] (PN 240009905)
	Isolation Ball Valve, 1/2", Sweat Connections (PN 107000001)
	Kit, Cabinet Wall Sleeve & Louver, No/Electric Heat, Aluminum Outdoor & Supply Louvers, Control Door, R10 (PN 550000190)
	Kit, Wall Sleeve & Louver, Architectural Aluminum Outdoor Louver, R20, 10/12/14/16/18" Depths (PN 55000129-[2 / 3 / 4 / 5 / 6])
	Kit, Hydronic/Steam Coil, 1-Row, Al-Cu, Left-Handed Piping, R20 (PN 550001539)
	Kit, Hydronic/Steam Coil, 1-Row, Al-Cu, Right-Handed Piping, R20 (PN 550001541)
	Kit, Aquastat, Hydronic Heat, Hot Water Sensor-Relay [Energizes Fan] (PN 550000383)
	Kits, Water Valves, w/ Actuator, 2/3-Way, Line/24Vac, NO/NC, Sweat (Several Kits Available-Consult Factory)

Job-Guide Specifications

- Standard Warranty: 1 Year Parts & 5 Year Compressor
- High Pressure Switch with Integral Compressor Lockout
- Microprocessor Control Board
- Diagnostic LED Codes with Test Mode
- Thermally-protected PSC fan motors
- Indoor Coil Freeze & Anti-Short Cycle (Compr), Protections
- Single Stage Heating Operation (w/ or w/o Electric Heat)
- DOE Performance Qualified & Listed
- ETL-US & Canada Listed for Safety to UL484 Standard
- Reversing Valve Energized in Cooling (Heat Pumps)
- Meets ASHRAE 90.1-2013 for Replacement Efficiencies

	C	perating Rar	ige 💮 💮
Mode	е	OD Amb. Temp	ID Amb. Temp
Cooling	Max	105ºF (41ºC) DB	80°F (27°C) DB
Cooling	Min	32ºF (0ºC) DB	60°F (19°C) DB
Hanting	Max	75ºF (24ºC) DB	80°F (27°C) DB
Heating	Min	40°F (4.4°C) DB	65ºF (18ºC) DB

		Elec	ctrical I	Plug Con	figuratio	ns	
	LINE	15 AMPE	HE	20 AMB	PERE	30 AV	IPERE
VOLTAGE	NO.	RECEPTACLE	PLIIG	RECEPTACLE	PLUG	RECEPTACLE	PLUG
125V	5	0-15R (T)	. 15# (10 Page)	5-20R () i=	5-20P	5- 20R (□ [] (] (]	6-33P
250V	6	6-15R (1)6 6-	-1SP	8-20R	8-20P	8-30A	6-30P
277V	7	7-16A (T) 7-	15P	7-20R	7-20P	7-30A	7-30P

NOTICE: Due to ongoing product development; design, specification and performance data listed within this submittal document are subject to change without notice. For the most current performance data, please refer to RetroAire listings of certified products in the DOE directory, or consult the factory.



ECR International, INC. 2201 Dwyer Avenue Utica, NY 13501 e-mail: info@RetroAire.com

FAX RETRO Sales: 315-337-2732 Customer Service: 1 (800) 232-9364



Specification and Performance

Model: R10C/H

Product Description

- RetroAire Replacement Packaged Terminal Air Condition/ Heat Pumps units are straight cooling (PTAC) or heat pump systems (PTHP).
- Both PTAC and PTHP configurations fit wall sleeves.
- Heat pumps (PTHP) operate in mechanical heat mode down to outdoor temperature of 40°F (4.4°C). Below 40°F (4.4°C) heating is accomplished by auxiliary heat option.
- ETL listed to UL484, CAN/CSA C22.2 No. 113-1970.

Retroaire PTAC/PTHP

- R-410A refrigerant.
- High-efficiency rotary compressors.
- Two fan speeds.
- Positive condensate re-evaporation.
- PTAC/PTHP units are available in nominal sizes of 9,000 Btuh, (2.6kW) 12,000 Btuh (3.5kW) or 15,000 Btuh (4.4kW).
- PTAC units (straight cooling only) are available at 18,000 Btuh (5.3kW).
- Coefficient of performance (COP) ratings 2.50 for heat pumps.

Standard Controls And Components

Construction

- Chassis constructed of 20 gauge galvanized steel.
- Condenser baffle options accommodate extended wall sleeve applications. (Consult manufacturer).
- Powder-coated condenser and evaporator drain pan.
- Foam strip seal for supply air duct.
- Weather strip insulation.

Air Systems

- Thermally-protected motors PSC type.
- Indoor fan forward curved type, directly mounted to motor shaft
- Unit mount controls include field selection switch to control indoor fan by either cycling with compressor operation or continuously with unit.

Condensate Removal

- Outdoor fan incorporates condensate slinger ring. Condensate is thrown onto coil, where it evaporates.
- Thermostatic drain pan valve for condensate elimination when outdoor temperature drops below 60°F (15°C) (heat pump units only).

Controls

- Unit-mounted operating controls include thermostat, fan speed control, heat/cool switch, fan cycle switch, fresh air switch (if equipped).
- Use of optional 1-stage or 2-stage thermostat. 2 stage thermostat is capable of activating emergency heat if auxiliary heat source is available.

- Low ambient protection see "Microprocessor control board" for details.
- Ability to control a normally-open or normally-closed motor valve switch (on hydronic heat units only). Valve controls must be ordered for 24V or line voltage.
- All hydronic heat units include molex plugs for connection of hydronic valve motor.
- Optional wall thermostat controls include fan speed control and fresh air switch (if equipped).
- Equipped with manual reset high pressure switch which prevents abnormal high pressure operation.

Microprocessor Control Board

- Universal control board used in straight cooling, electric resistance heat, hydronic heat, or cooling/heat pump applications.
- Random start timer prevents multiple units from simultaneous startups after power interruption or on initial power-up.
- Fan purge fan remains on for 60 seconds after heat/cool is satisfied.
- Anti-short-cycle compressor protection prevents compressor from rapid cycling.
- Freeze-protection prevents evaporator coil freeze up.
- Low ambient lockout prevents compressor operation in outdoor temperatures less than 40°F (4.4°C). (On PTHP units supplied with unit-mounted control, control causes automatic changeover to auxiliary heat, if installed.)
- Test operation all timers are temporarily suppressed to allow ease of testing or troubleshooting.
- Control board LED provides self-diagnostic troubleshooting codes, see Installation, Operation & Maintenance Manual for Sequence of Operation.

Manufacturer Installed Options (Consult manufacturer)

- 265V (12 & 15 Models only)
- 115V (09 Only)
- Corrosion-resistant coil option used for seacoast and harsh-environment usage; coated aluminum fin/copper tube condenser coil.
- · Motorized fresh-air damper
- Supplemental electric heat
- Hydronic heat controls
- Front air intake

Field-Installed Accessories

- Hydronic heat coil assembly is shipped loose for field installation.
- Wall thermostat digital 1-stage or 2-stage available.
- Wall sleeves, louvers, and cabinets.
- Aquastat delays fan start-up until coil reaches 100°F (38°C) to virtually eliminate "cold" blow condition.
- Hydronic control valve , water 2 way & 3 way.
- Hydronic control valve, steam 2 way.
- Hydronic Isolation valve, 1/2 in sweat connection.

PRODUCT FEATURES

Indoor Coil Freeze Protection (standard)

This feature will prevent the indoor coil from freeze up in the cooling mode.

- Indoor coil freeze up can occur due to a dirty air filter, restricted or poor air flow, low refrigerant charge or low room or outdoor temperatures.
- This in turn can cause compressor damage.
- Should a freeze condition be detected, the compressor and outdoor fan will be switched off for a minimum of three minutes until the freeze condition is satisfied.
- During this time the indoor fan will continue to run to aid in the defrost process.

Condensate Removal (standard)

The RetroAire replacement unit (cooling operation) is designed to eliminate condensate by slinging it onto the outdoor coil.

- Condensate drains through the bulkhead to the area near the outdoor fan.
- As part of its normal operation, the unit will produce condensate and collect it in the base pan of the unit. There it is picked up by the outdoor fan slinger ring and deposited onto the condenser coil. During the cooling season, this improves the unit's efficiency by maintaining reduced refrigeration system pressures.
- Base pan has overflow notches-if too much condensate is produced notches allow condensate to flow out of the base pan and into the wall sleeve out of the building.

Thermostatic Drain Pan Valve (standard on heat pump units)

On heat pump models (PTHP), condensate can accumulate in the outdoor drain pan during the heat pump cycle.

- PTHP units include a thermostatic drain valve that opens when outdoor temperatures fall below 60°F (15°C).
- When the drain valve opens, condensate flows from the drain pan onto the bottom of the wall sleeve, where it drains to the outside.
- This keeps the base pan free of condensate water, which could otherwise freeze during colder outdoor temperatures.

Random Start Feature (standard)

The random start feature is initiated on initial power-up or after a power interruption.

- The controller adds a random time delay (from 5–120 seconds) on start-up, preventing the compressor from starting.
- This staggers the starting of multiple units in a single facility, preventing a large surge that might occur if all units started at the same time.

Anti-Short Cycle Timer (standard)

The microprocessor control uses this timing to prevent short-cycling of the compressor.

- When the compressor cycles off on a heating or cooling call, the controller starts a 180-second timer.
- The compressor will not be allowed to start until this time has elapsed.
- On initial power-up or after a power failure, this timing occurs after the random start timing.

Power Cord With Integral Safety Protection (standard)

All PTAC/PTHP units rated 250V or less are equipped with a power cord with integral safety protection as standard.

- Providing personal shock protection as well as arcing and fire prevention, the device is designed to sense any damage in the line cord and disconnect power before a fire can occur.
- Tested in accordance with Underwriters Laboratories, the cord set also offers a unique "passive" operation, meaning the unit does not require resetting if main power is interrupted.

Heat Pump

Heat pump units are "Limited Range" and should be equipped with back-up electric resistance or hydronic heat. Limited Range heat pumps are designed to operate when outdoor temperatures are between 75°F(24°C) and 40°F(4.4°C) and with a maximum indoor temperature of 80°F(26.6°C).

The unit is equipped with a reversing valve that is energized for cooling and de-energized in heating mode.

Electric heating or hydronic heat will operate using the on-board control logic below the operating conditions of the heat pump.

Hydronic Heating (optional)

An optional hydronic heat package may be selected in lieu of electric heat. Heating operation is essentially the same as that of units with electric heat.

Aquastat Connection (optional)

All replacement PTAC/PTHP's with hydronic heat are supplied with a standard line volt Aquastat connection. The field installed Aquastat delays the fan operation until the hydronic coil reaches a temperature of 100°F (38°C).

Motorized Fresh Air Damper (optional)

The optional motorized fresh air damper allows fresh air into the space to be conditioned. When the Fresh Air switch is in the "YES" position the damper door is open and allows fresh air into the space. This feature is only available when the indoor fan is on. When the damper door switch is in the "NO" position, the damper door is closed and does not allow air in the space.

Optional Wall-Mounted Thermostats

Thermostats compatible with your PTAC/PTHP unit:

- Select part number 240003926 from the latest RetroAire price list for this option. This is a single stage, cool/heat, thermostat that can be used in all RetroAire cooling, heating or heat pump applications.
- The thermostat has an adjustable setpoint range of between 55°F(27°C) and 95°F(35°C).
- For heat pumps another option is part number 240004180. This is a 2 stage heat/cool thermostat which allows for emergency heat.

Selecting a thermostat (by others)

When selecting a thermostat choose a single stage heat/cool, 24V thermostat.

Straight cooling with electric heat or hydronic heat, select a thermostat that is compatible with a cooling/electric heat system. Thermostat should have "R", "Y", "W", "C" and "G" terminals.

Heat pump with electric heat (PTHPs), select a thermostat that is compatible with cooling/single-stage heat/heat pump system. Thermostat should have "R", "Y", "O" and "G" terminals.

RetroAire units are single stage heating only.

The electric heat and heat pump will not operate simultaneously.

ELECTRICAL PERFORMANCE

	R10C09 &R10H09 - Electrical Data															
Power Supp	ly	Comp	ressor	ID Fan	Motor	OD Far	Motor		Elect	ric Heat			Unit I	Electric	al Ratir	ngs
Voltage	Min V	RLA	LRA	FLA	Нр	FLA	Нр	Htr#	Htr V	Htr W	Htr A	TCA	THA	MCA	MOCP	Power
115V/1ph/60Hz	104	8	45.6	1.4	0.09	1.6	0.125	0	N/A	N/A	N/A	11.0	N/A	13.0	20	5-15P
								0	N/A	N/A	N/A		N/A	6.2	15	6-15P
								2	208	1636	7.9		8.5	10.6	15	6-15P
									230	2000	8.7		9.3	11.6	15	0-138
*200/220//								3	208	2454	11.8		12.4	15.5	20	6-20P
*208/230V/ 1ph/60Hz	197	3.9	20.0	0.6	0.08	0.71	0.09		230	3000	13.0	5.2	13.6	17.1	20	0-20P
1911/00112								4	208	3271	15.7]	16.3	20.4	25	6-30P
								4	230	4000	17.4		18.0	22.5	25	0-30P
								5	208	4089	19.7		20.3	25.3	30	6-30P
								3	230	5000	21.7		22.3	27.9	30	0-30P
**208/230V 1ph/60Hz	197	4.0	22.2	0.6	0.08	0.71	0.09	0	N/A	N/A	N/A	5.3	N/A	6.3	15	6-15P
								0	N/A	N/A	N/A		N/A	5.5	15	7-20P
26FV//1=b/60U=	240	, ,,	100	0.67	0.00	0.71	0.00	2	265	2655	10.0] , ,	10.7	13.4	15	7-20P
265V/1ph/60Hz	240	3.32	18.8	0.67	0.08	0.71	0.09	3	265	3983	15.0	4.7	15.7	19.6	20	7-20P
			18.8					4	265	5310	20.0]	20.7	25.9	30	7-30P

^{*} Toshiba Compressors

^{**}Tecumseh Compressors

					R10C1	2 & R10	DH12 - E	Electr	ical D	ata											
Power Suppl	ly	Comp	ressor	ID Fan	Motor	OD Far	Motor		Elect	ric Heat			Unit E	lectrica	al Rating	gs					
Voltage	Min V	RLA	LRA	FLA	Нр	FLA	Нр	Htr#	Htr V	Htr W	Htr A	TCA	THA	MCA	MOCP	Power					
								0	N/A	N/A	N/A		N/A	6.2	15	6-15P					
								2	208	1636	7.9		8.5	10.6	15	6-15P					
									230	2000	8.7		9.3	11.6	13	0-136					
*200.2201//								3	208	2454	11.8		12.4	15.5	20	6-20P					
*208-230V/ 1ph/60Hz	197	5.4	26	0.6	0.08	0.71	0.09	٥	230	3000	13.0	6.9	13.6	17.1	20	0-201					
2511/00112								4	208	3271	15.7		16.3	20.4	25	6-30P					
									230	4000	17.4		18.0	22.5	23	0-301					
								5	208	4089	19.7		20.3	25.3	30	6-30P					
								,	230	5000	21.7		22.3	27.9	30	0-301					
								0	N/A	N/A	N/A		N/A	8.3	15	6-15P					
								2	208	1636	7.9]	8.5	10.4	15	6-15P					
									230	2000	8.7		9.3	11.5	15	0-15					
**208/230V/								0.00	3	208	2454	11.8		12.4	15.3	20	6-20P				
1ph/60Hz	197	5.6	29	0.6	0.08	0.71	0.09		230	3000	13	6.9	13.6	16.9	20	0 201					
								4	208	3271	15.7		16.3	20.3	25	6-30P					
									230	4000	17.4		18	22.3		0 301					
								5	208	4089	19.7		20.3	25.2	30	6-30P					
								_	230	5000	21.7		22.3	27.8							
								0	N/A	N/A	N/A		N/A	7.1	15	7-20P					
265V/	240	4.6	20	0.67	0.08	0.71	0.09	0.09	0.09	0.09	0.09	0.09	2	265	2655	10.0	6.0	10.7	13.4	15	7-20P
1ph/60Hz			20					3	265	3983	15.0		15.7	19.6	20	7-20P					
								4	265	5310	20.0		20.7	25.9	30	7-30P					

^{*} Toshiba Compressors

^{**}Tecumseh Compressors

ELECTRICAL PERFORMANCE

R10C15 & R10H15 - Electrical Data																		
Power Suppl	у	Compr	essor	ID Fan	Motor	OD Far	Motor		Elect	ric Heat			Unit E	lectrica	I Rating	gs		
Voltage	Min V	RLA	LRA	FLA	Нр	FLA	Нр	Htr#	Htr V	Htr W	Htr A	TCA	THA	MCA	MOCP	Power		
								0	N/A	N/A	N/A		N/A	10.9	15	6-15P		
								2	208	1636	7.9		8.5	10.6	15	6-15P		
									230	2000	8.7		9.3	11.6	10	0-15F		
*208-230V/								3	208	2454	11.8		12.4	15.5	20	6-20P		
1ph/60Hz	197	7.65	40	0.6	0.08	0.71	0.09	٥	230	3000	13.0	8.7	13.6	17.1	20	0-206		
101//00112								4	208	3271	15.7		16.3	20.4	25	6-30P		
								4	230	4000	17.4		18.0	22.5	23	0-306		
								5	208	4089	19.7		20.3	25.3	30	6-30P		
									230	5000	21.7		22.3	27.9	30			
								0	N/A	N/A	N/A		N/A	10.6	15	6-15P		
								2	208	1636	7.9		8.5	10.4	15	6-15P		
									230	2000	8.7		9.3	11.5	10	0-101		
**208-230V/								3	208	2454	11.8		12.4	15.3	20	6-20P		
1ph/60Hz	197	7.4	33	0.6	0.08	0.8	0.09		230	3000	13.0	8.7	13.6	16.9	20	0-201		
1911/00112								4	208	3271	15.7		16.3	20.3	25	6-30P		
									230	4000	17.4		18.0	22.3	20	0 001		
								5	208	4089	19.7		20.3	25.2	30	6-30P		
									230	5000	21.7		22.3	27.8				
								0	N/A	N/A	N/A		N/A	8.9	15	7-20P		
265V/1ph/60Hz	240	6.0	28	0.67	0.08	0.71	0.09	2	265	2655	10.0	7.4	10.7	13.4	15	7-20P		
20017191700112	10	0.0	28	0.67	0.08	0.71 0.09	0.71 0.09	0.71 0.09	0.71 0.09	3	265	3983	15.0		15.7	19.6	20	7-20P
								4	265	5310	20.0		20.7	25.9	30	7-30P		

^{*} Toshiba Compressors

^{**}Tecumseh Compressors

	R10C18 - Electrical Data															
Power Suppl	у	Compi	essor	r ID Fan Motor OD Fan Motor					Elect	ric Heat			Unit El	ectrical	Rating	ıs
Voltage	Min V	RLA	LRA	FLA	Нр	FLA	Нр	Htr#	Htr V	Htr W	Htr A	TCA	THA	MCA	MOCP	Power
								0	N/A	N/A	N/A		N/A	11.7	15	6-15P
								2	208	1636	7.9		8.5	10.6	15	6-15P
									230	2000	8.7		9.3	11.6	10	0-131
208-230V/								3	208	2454	11.8		12.4	15.5	20	6-20P
1ph/60Hz	197	8.3	44	0.6	0.08	0.71	0.09		230	3000	13.0	9.6	13.6	17.1	20	0-201
1011/00112								4	208	3271	15.7		16.3	20.4	25	6-30P
									230	4000	17.4		18.0	22.5	20	0-301
								5	208	4089	19.7		20.3	25.3	30	6-30P
								J	230	5000	21.7		22.3	27.9	30	0-301
								0	N/A	N/A	N/A		N/A	11.7	15	
								2	265	2655	10		10.7	13.2	13	N/A 7-20P
265V/1ph/60Hz	240	8.3	44	0.67	0.08	0.71	0.09	3	265	3983	15	9.6	15.7	19.5	20	
					3.00			4	265	5310	20		20.7	25.7	30	7-30P
								5	N/A	N/A	N/A		N/A	N/A	N/A	N/A

Note: The listed THA value is the highest of both heating methods - heat pump & electric heat

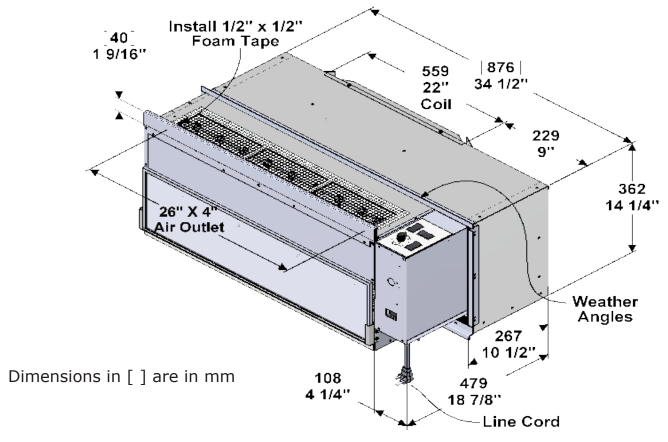
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ELECTRICAL PERFORMANCE

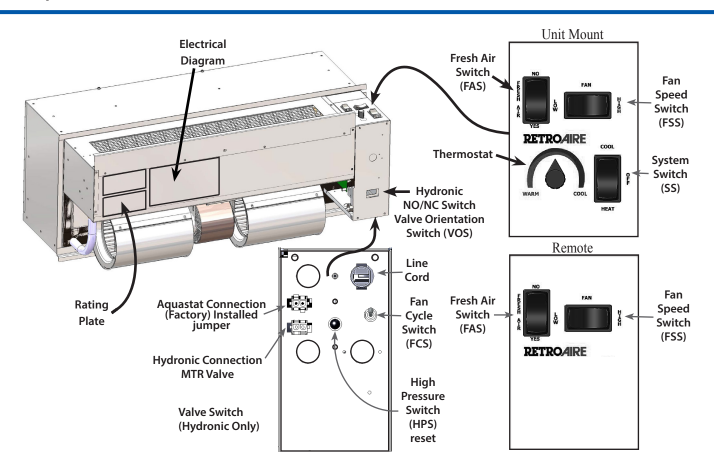
							R10	С/Н Н	ydronio	Heat									
Model	Hydronic Coil Code Part	Ente D	ir ering ry ulb	A Ente Wet	ring		intering w Rate	Wate	r Flow		ter ering	Capa	city		sure op	Wa Lea	ter ving	Wa ¹ Del	
	Number	°F	°C	٥F	°C	CFM	m^3/ min	GPM	LPM	°F	°C	Btu/h	kW	ft H2O	m H2O	°F	°C	°F	°C
						450	12.7	2.9	11.1	180	82	14,300	4.2	2.8	0.8	170	77	10	6
						400	11.3	2.8	10.4	180	82	13,500	4.0	2.5	1.8	170	77	10	6
						450	12.7	1.7	6.4	140	60	8,400	2.5	1.1	0.3	130	54	10	6
						400	11.3	1.6	6.1	140	60	7,900	2.3	1.0	0.3	130	54	10	6
						450	12.7	3.0	11.4	180	82	14,400	4.2	2.9	0.9	170	77	10	5
						400	11.3	3.0	11.4	180	82	13,600	4.0	2.9	0.9	171	77	9	5
						450	12.7	3.0	11.4	140	60	9,000	2.6	3.1	0.9	134	57	6	3
R10	104 000 130	70	21	56	13	400	11.3	3.0	11.4	140	60	8,600	2.5	3.1	0.9	134	57	6	3
KIU	104 000 130	'0	21	30	13	450	12.7	2.0	7.6	180	82	13,700	4.0	1.4	0.4	166	74	14	8
						400	11.3	2.0	7.6	180	82	13,000	3.8	1.4	0.4	167	75	13	7
					450	12.7	2.0	7.6	140	60	8,600	2.5	1.5	0.5	131	55	9	5	
						400	11.3	2.0	7.6	140	60	8,200	2.4	1.5	0.5	132	55	8	5
						450	12.7	1.0	3.8	180	82	12,100	3.5	0.4	0.1	155	68	25	14
						400	11.3	1.0	3.8	180	82	11,500	3.4	0.4	0.1	156	69	24	13
						450	12.7	1.0	3.8	140	60	7,500	2.2	0.4	0.1	125	52	15	9
						400	11.3	1.0	3.8	140	60	7,200	2.1	0.4	0.1	125	52	15	8
						450	12.7	7.2	27.2	180	82	35,100	10.3	1.2	0.4	170	77	10	6
						400	11.3	6.7	25.3	180	82	32,600	9.5	1.1	0.3	170	77	10	6
						450	12.7	4.1	15.4	140	60	20,100	5.9	0.5	0.1	130	54	10	6
						400	11.3	3.8	14.4	140	60	18,700	5.5	0.4	0.1	130	54	10	6
						450	12.7	3.0	11.4	180	82	30,500	8.9	0.3	0.1	159	71	21	12
						400	11.3	3.0	11.4	180	82	28,800	8.4	0.3	0.1	160	71	20	11
						450	12.7	3.0	11.4	140	60	18,900	5.5	0.3	0.1	127	53	13	7
D10	104 000 205	70	21	 	12	400	11.3	3.0	11.4	140	60	17,900	5.2	0.3	0.1	128	53	12	7
R10	104 000 305	70	21	56	13	450	12.7	2.0	7.6	180	82	27,400	8.0	0.1	0.0	152	67	28	16
						400	11.3	2.0	7.6	180	82	26,900	7.9	0.1	0.0	153	67	27	15
						450	12.7	2.0	7.6	140	60	16,900	4.9	0.1	0.0	123	50	17	10
						400	11.3	2.0	7.6	140	60	16,200	4.7	0.1	0.0	124	51	16	9
						450	12.7	1.0	3.8	180	82	21,100	6.2	0.0	0.0	137	58	43	24
						400	11.3	1.0	3.8	180	82	20,400	6.0	0.0	0.0	138	59	42	23
						450	12.7	1.0	3.8	140	60	11,800	3.5	0.0	0.0	116	47	24	13
						400	11.3	1.0	3.8	140	60	11,400	3.3	0.0	0.0	117	47	23	13

Performance Data - Cooling													
Models R10C	V	oltage	Cooling Capacity	EER	Sensible Heat	Indoor Air Flow	Fresh Air Inlet Flow	Outdoor Sound Level	Shipping Weight				
			Btuh (kW)		Ratio	CFM (L/S)	CFM (L/s)	dBa	lbs (Kg)				
	А	115	9000 (2.7)	9.0		440 (207.7)							
R10C 09	D	208/230	9000 (2.7)		0.79	350 (165.2)	35 (17)	75	140 (63.5)				
	Е	265	9400 (2.8)	8.9		440 (207.7							
R10C 12	D	208/230	11600 (3.4)	8.4	0.66	350 (165.2)	50 (24)	69	140 (62 5)				
KIUC 12	Е	265	11700 (3.4)	0.4	0.00	440 (207.7)	50 (24)	09	140 (63.5)				
R10C 15	D	208/230	14400 (4.2)	7.8	0.69	400 (188.8)	60 (20)	70	140 (62 5)				
KIUC 15	E 265		14400 (4.2)	7.0	0.69	450 (212.4)	60 (28)	70	140 (63.5)				
R10C 18	D	208/230	15600 (4.6)	7.7	0.67	380 (179.3)	95 (45)	69	140 (63.5)				

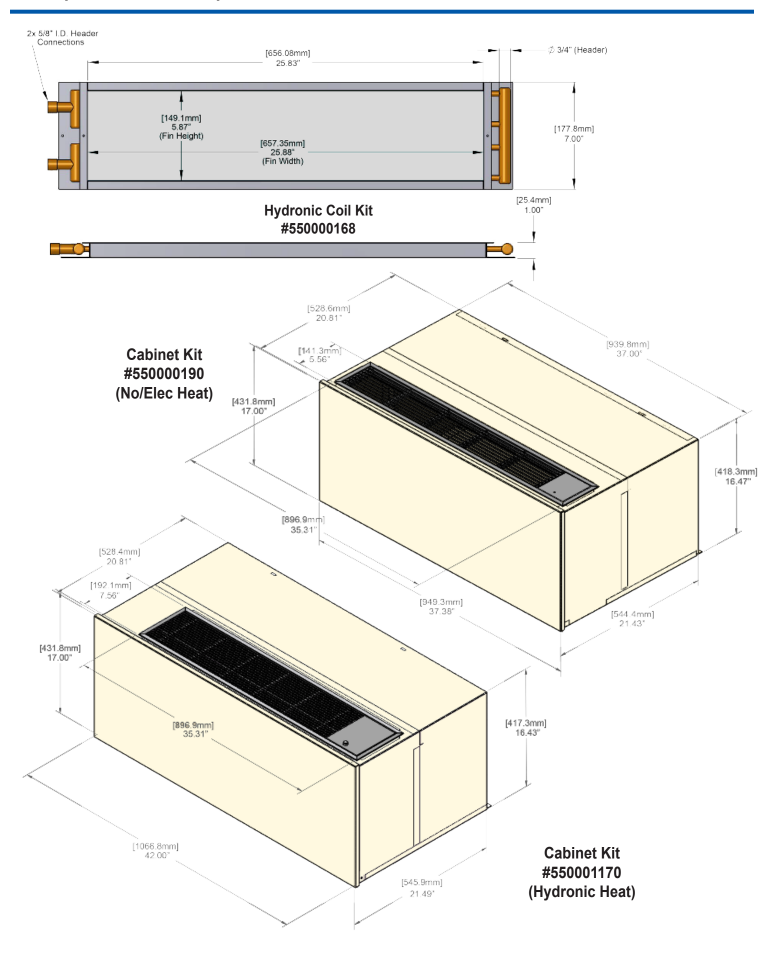
	Performance Data - Heating													
Models R10H	,	Voltage	Cooling Capacity	EER	Indoor Air Flow Cooling	Heating Capacity	СОР	Indoor Air Flow Heating	Sensible Heat	Fresh Air Flow	Outdoor Sound Level	Shipping Weight		
			Btuh (kW)		CFM (L/S)	Btuh (kW)		CFM (L/S)	Ratio	CFM (L/S)	dBa	lbs (Kg)		
R10H 09	D	208/230	9000 (2.7)	8.9	350 (165.2)	8500 (2.5	2.7	400 (189)	0.79	35 (17)	75			
	Е	265	9400 (2.8)	8.8	440 (207.7)	9100 (2.7)		450 (212)						
R10H 12	D	208/230	11400 (3.3)	8.4	350 (165.2)	11200 (3.3)	2.6	400 (189)	0.66	E0 (24)	69	140		
R10H12	Е	265	11400 (3.3)	0.4	400 (188.8)	11200 (3.3)	2.0	450 (212)	0.00	50 (24)	69	(63.5)		
R10H 15	D	208/230	14400 (4.2)	7.7	400 (188.8)	14800 (4.3)	2.5	450 (212)	0.69	60 (28)	7070			
KION 13	Е	265	14000 (4.1)	7.8	450 (212.4)	14200 (4.2)	2.5	500 (236)	0.09	00 (28)	7070			



R10 C/H Chassis



R10 C/H Cabinet Front/Sleeve Extension Dimensions & Misc. Product Data



Operating Range								
Mode	е	OD Amb. Temp	ID Amb. Temp					
Cooling	Max	105°F (41°C) DB	80°F (27°C) DB					
	Min	32°F (0°C) DB	60°F (19°C) DB					
Heating	Max	75°F (24°C) DB	80°F (27°C) DB					
	Min	40°F (4.4°C) DB	65ºF (18ºC) DB					

Direct Chassis Replacement for:

Direct replacement for: Type 45/16 by AAF, McQuay, Comitale, Ice Air, American Standard, Remington, Singer, Nelson Aire, Ice Cap, Islandaire, Carteret, Adirondack Aire & McQuay PNES/PNHS

Electrical Plug Configurations										
	LINE	15 AMPERE		20 AMPERE		30 AVAPERE				
WOLTAGE	NO.	RECEPTACLE	PLIIG	RECEPTACLE	PWG	RECEPTACLE	PLUG			
125V	5	0-10R	F 159P	5-20R (1) i= 5-20R (1) i=	8-20P	S-200A	6-33P			
250V	6	8-15R (1)	s-15P (■0)	8-20R	8-20P	8-30A	6-30F			
277V	7	7-16A (T)	7-15P (**)	7-20R	7-20P	7-300A	7-30P			



Made in the USA



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