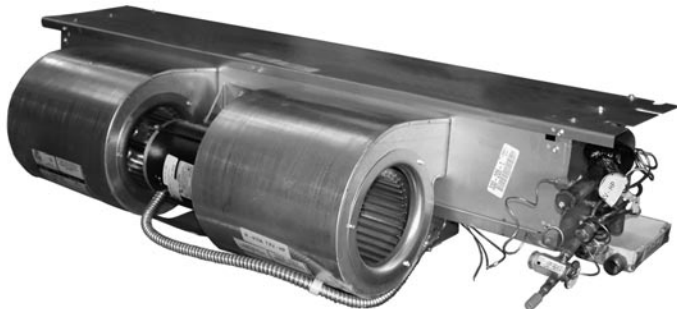




## LOW HEIGHT AIR HANDLER



### RHXT- Series

ECM Motor

Efficiencies up to 16 SEER

### RHXP- Series

PSC Motor

Efficiencies up to 14.5 SEER

### Standard Features

- High efficiency ECM motor
- Drain pan has 3/4" NPT primary and secondary (overflow) fittings
- 240V motor, 24V control
- Factory installed electric heat (up to 10 kW) (except 0 kW)
- Highly efficient copper tube/aluminum fin cooling coil with factory installed R-410A TXV (non-bleed type)
- Insulated and coated galvanized steel drain pan, sloped for positive drainage
- Effective January 2016, Cabinet air leakage is no more than 2% when tested in accordance with ASHRAE 193.

### Optional Features

- Attractive off-white return air/access panel with captive screws. They can be used with either the non-enclosed RXHT or the RXHT with a field or factory installed enclosure.
- IAQ filter panels (see page 9)
- Field installed enclosure. All enclosures are fully insulated and include cutouts for optional ducted return air. Ducted return air option requires remote filter-grille.
- Heat pump kit - required for heat pump match ups having electric heat (#942-1).
- Condensate overflow switch (# SS3) (field installed)
- Enclosure "Cap Kit" – for ceiling installation



9001:2015



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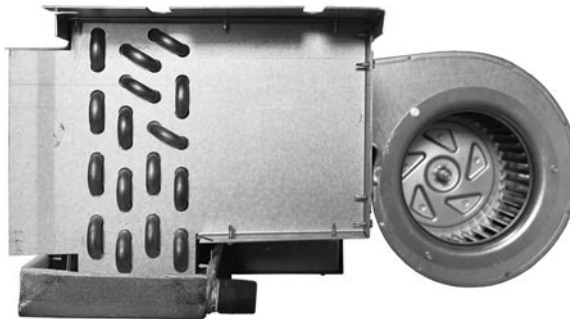
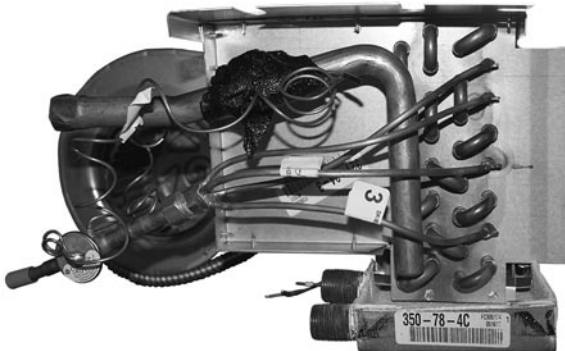
## Engineering Features

These recessed ceiling fan coils are designed for use with today's higher efficiency split-system condensing units and heat pumps. High efficiency ECM type motors are standard in all RHXT series fan coils.

The base RHXT fan coil is an open blower type (non-enclosed) fan coil. It is also available with either a field or factory installed enclosure, with both options including your choice of either a louvered or solid ceiling panel. For RHXT fan coils factory installed within an enclosure, add "C" before the kW in the model number. For instance, ordering model

RHXT3610STANJAC08, will include an RHXT3610STANJAU08 fan coil factory installed in an enclosure and your choice of either a solid or louvered panel (see "Enclosures with Ceiling Panels" on page 10). A "cap kit" is also available when the RHXT is installed above a ceiling, rather than recessed.

Compatible outdoor units: The customer is ultimately responsible for confirming which fan coil models are compatible with selected outdoor units. To determine up-to-date, certified indoor/outdoor matches, please visit the AHRI web site ([www.ahridirectory.org](http://www.ahridirectory.org)).



## Model Number Identification

R	H	X	P	24	10	S	T	A	N	A	U	OO	
Brand	Product	Application	Motor	Capacity	Height	Coil Efficiency	Metering Device	Major Series	Controls	Voltage	Minor Series	Cabinet Type	Factory Heat Cap
WeatherKing	H = Air Handler	X = Low Height	P = PSC T = Constant Torque	18 = 18,000 BTU/H 24 = 24,000 BTU/H 30 = 30,000 BTU/H 36 = 36,000 BTU/H	10 = 10' M = Mid H = High	S = Standard E = EEV P = Piston	T = TEV E = EEV P = Piston	Feature Set Change Performance Change	C = Communicating N = Non-Communicating	J = 208-240/60/1 T = 200-240/50/1	A = Non Change Performance Change	U = C = Cased	00 = No Factory Heat 03 = 3 kW 05 = 5 kW 08 = 8 kW 10 = 10 kW

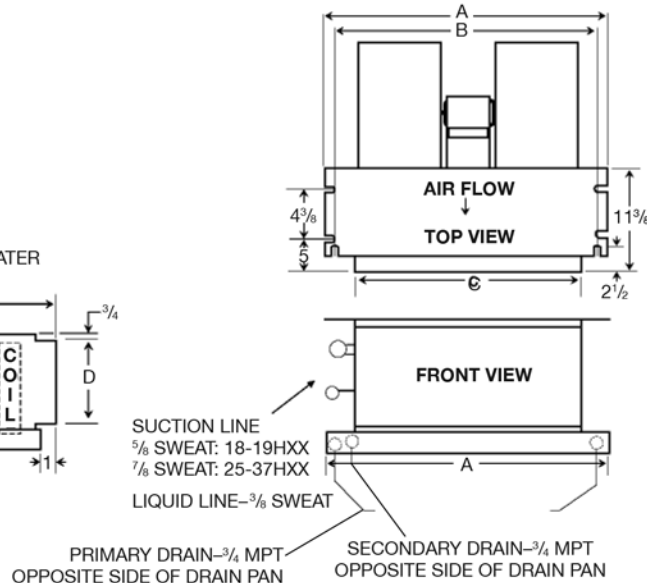
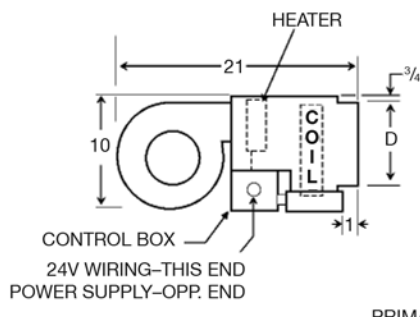
[ ] Designates Metric Conversions

## Available Models

RHXP													
<b>RHXP2010SPANJAU03</b>													
RHXP23610SPANJAU00	RHXP23610SPANJAU05	RHXP23610SPANJAU03	RHXP2510SPANJAU00	RHXP2510SPANJAU05	RHXP3010SPANJAU06	RHXP3010SPANJAU03	RHXP3010SPANJAU05	RHXP3610SPANJAU10	RHXP2410STANJAC10	RHXP2810STANJAC06	RHXP3210STANJAC06	RHXP3210STANJAC06	
RHXP2410SPANJAU00	RHXP2410SPANJAU05	RHXP2410SPANJAU06	RHXP2410SPANJAU05	RHXP2510SPANJAU06	RHXP3010SPANJAU08	RHXP3710SPANJAU05	RHXP3710SPANJAU06	RHXP2510SPANJAU00	RHXP2510SPANJAC00	RHXP2810STANJAC08	RHXP3210STANJAC08	RHXP3210STANJAC08	
RHXP2410SPANJAU05	RHXP2410SPANJAU06	RHXP2410SPANJAU08	RHXP2510SPANJAU06	RHXP2510SPANJAU10	RHXP3010SPANJAU10	RHXP3710SPANJAU10	RHXP3710SPANJAU06	RHXP2510SPANJAU05	RHXP2510SPANJAC05	RHXP2810STANJAC03	RHXP3610SPANJAC03	RHXP3610SPANJAC03	
RHXP2410SPANJAU06	RHXP2410SPANJAU08	RHXP2410SPANJAU08	RHXP2510SPANJAU08	RHXP2510SPANJAU10	RHXP3110SPANJAU00	RHXP3710SPANJAU08	RHXP3710SPANJAU08	RHXP2510SPANJAU06	RHXP2510SPANJAC06	RHXP2810STANJAC03	RHXP3610SPANJAC03	RHXP3610SPANJAC03	
RHXP2410SPANJAU10	RHXP2410SPANJAU10	RHXP2410SPANJAU10	RHXP2510SPANJAU00	RHXP2510SPANJAU10	RHXP3110SPANJAU03	RHXP3710SPANJAU10	RHXP3710SPANJAU10	RHXP2510SPANJAU10	RHXP2510SPANJAC08	RHXP2810STANJAC05	RHXP3610SPANJAC05	RHXP3610SPANJAC05	
RHXP2510SPANJAU00	RHXP2510SPANJAU05	RHXP2510SPANJAU05	RHXP2610SPANJAU00	RHXP2610SPANJAU10	RHXP3110SPANJAU05	RHXP3710SPANJAU05	RHXP3710SPANJAU05	RHXP2610SPANJAU05	RHXP2610SPANJAC03	RHXP3010SPANJAC10	RHXP3610SPANJAC06	RHXP3610SPANJAC06	
RHXP2510SPANJAU05	RHXP2510SPANJAU05	RHXP2510SPANJAU05	RHXP2610SPANJAU00	RHXP2610SPANJAU05	RHXP3110SPANJAU06	RHXP3710SPANJAU06	RHXP3710SPANJAU06	RHXP2610SPANJAU05	RHXP2610SPANJAC05	RHXP3010SPANJAC08	RHXP3610SPANJAC08	RHXP3610SPANJAC08	
RHXP2510SPANJAU06	RHXP2510SPANJAU06	RHXP2510SPANJAU03	RHXP2610SPANJAU05	RHXP2610SPANJAU05	RHXP3110SPANJAU05	RHXP3710SPANJAU08	RHXP3710SPANJAU08	RHXP2610SPANJAU06	RHXP2610SPANJAC06	RHXP3010SPANJAC03	RHXP3610SPANJAC10	RHXP3610SPANJAC10	
RHXP2510SPANJAU08	RHXP2510SPANJAU08	RHXP2510SPANJAU10	RHXP2610SPANJAU06	RHXP2610SPANJAU10	RHXP3210SPANJAU05	RHXP372010SPANJAU05	RHXP372010SPANJAU05	RHXP2610SPANJAU00	RHXP2610SPANJAC05	RHXP3110SPANJAC05	RHXP3710SPANJAC00	RHXP3710SPANJAC00	
RHXP2510SPANJAU10	RHXP2510SPANJAU10	RHXP2510SPANJAU08	RHXP2610SPANJAU08	RHXP2610SPANJAU08	RHXP3210SPANJAU06	RHXP372010SPANJAU06	RHXP372010SPANJAU06	RHXP2610SPANJAU05	RHXP2610SPANJAC08	RHXP3110SPANJAC06	RHXP3710SPANJAC05	RHXP3710SPANJAC05	
RHXP2810SPANJAU08	RHXP2810SPANJAU08	RHXP2810SPANJAU08	RHXP2910SPANJAU00	RHXP2910SPANJAU00	RHXP3210SPANJAU06	RHXP372010SPANJAU06	RHXP372010SPANJAU06	RHXP2810SPANJAU05	RHXP2810SPANJAC08	RHXP3110SPANJAC10	RHXP3710SPANJAC06	RHXP3710SPANJAC06	
RHXP3110SPANJAU00	RHXP3110SPANJAU00	RHXP3110SPANJAU05	RHXP2410SPANJAU05	RHXP2410SPANJAU05	RHXP3610SPANJAU00	RHXP372010SPANJAU08	RHXP372010SPANJAU08	RHXP3610SPANJAU05	RHXP3610SPANJAC05	RHXP3110SPANJAC05	RHXP3710SPANJAC08	RHXP3710SPANJAC08	
RHXP3110SPANJAU10	RHXP3110SPANJAU10	RHXP3110SPANJAU08	RHXP2410SPANJAU08	RHXP2410SPANJAU08	RHXP3610SPANJAU08	RHXP372010SPANJAU08	RHXP372010SPANJAU08	RHXP3610SPANJAU08	RHXP3610SPANJAC08	RHXP3110SPANJAC05	RHXP3710SPANJAC05	RHXP3710SPANJAC05	
RHXT													
RHXT1910STANJAU00	RHXT2010STANJAU10	RHXT2610STANJAU06	RHXT2610STANJAU06	RHXT3110STANJAU06	RHXT3110STANJAU08	RHXT3110STANJAU08	RHXT3110STANJAU08	RHXT1910STANJAU05	RHXT2510STANJAC03	RHXT2510STANJAC03	RHXT2610STANJAC08	RHXT3110STANJAC05	
RHXT1910STANJAU03	RHXT2510STANJAU00	RHXT2510STANJAU03	RHXT2610STANJAU03	RHXT2510STANJAU10	RHXT2810STANJAU10	RHXT2810STANJAU00	RHXT2810STANJAU00	RHXT1910STANJAU06	RHXT2510STANJAC06	RHXT2810STANJAC05	RHXT2810STANJAC08	RHXT3110STANJAC06	
RHXT1910STANJAU05	RHXT1910STANJAU06	RHXT2510STANJAU06	RHXT2510STANJAU05	RHXT2510STANJAU06	RHXT2810STANJAU05	RHXT3710STANJAU05	RHXT3710STANJAU03	RHXT1910STANJAU08	RHXT2510STANJAC08	RHXT2810STANJAC06	RHXT3110STANJAC03	RHXT3110STANJAC10	
RHXT1910STANJAU06	RHXT1910STANJAU08	RHXT2510STANJAU08	RHXT2510STANJAU08	RHXT2510STANJAU08	RHXT2810STANJAU08	RHXT3710STANJAU08	RHXT3710STANJAU08	RHXT2010STANJAU03	RHXT2510STANJAC08	RHXT2810STANJAC08	RHXT3110STANJAC05	RHXT3110STANJAC05	
RHXT2010STANJAU00	RHXT2010STANJAU00	RHXT2510STANJAU10	RHXT2510STANJAU10	RHXT2510STANJAU10	RHXT2810STANJAU10	RHXT3710STANJAU10	RHXT3710STANJAU10	RHXT2010STANJAU05	RHXT2510STANJAC10	RHXT2810STANJAC08	RHXT3710STANJAC03	RHXT3710STANJAC03	
RHXT2010STANJAU03	RHXT2010STANJAU05	RHXT2610STANJAU00	RHXT2610STANJAU00	RHXT3110STANJAU00	RHXT3110STANJAU08	RHXT3110STANJAU08	RHXT3110STANJAU08	RHXT2010STANJAU06	RHXT2610STANJAC05	RHXT2810STANJAC05	RHXT3710STANJAC08	RHXT3710STANJAC05	
RHXT2010STANJAU05	RHXT2010STANJAU06	RHXT2610STANJAU03	RHXT2610STANJAU03	RHXT3110STANJAU03	RHXT3110STANJAU10	RHXT3110STANJAU10	RHXT3110STANJAU10	RHXT2010STANJAU10	RHXT2610STANJAC08	RHXT2810STANJAC08	RHXT3710STANJAC00	RHXT3710STANJAC06	
RHXT2010STANJAU08	RHXT2610STANJAU05	RHXT3110STANJAU05	RHXT3110STANJAU05	RHXT3110STANJAU05	RHXT3110STANJAU10	RHXT3110STANJAU10	RHXT3110STANJAU10	RHXT2010STANJAC10	RHXT2610STANJAC06	RHXT2810STANJAC08	RHXT3710STANJAC10	RHXT3710STANJAC10	

## Unit Dimensions

Approved for installation with  
0" clearance to combustible  
materials



## Physical Dimensions

Model	A	B	C	D
12, 19, 24RHXT	37 <sup>1</sup> / <sub>4</sub>	34 <sup>11</sup> / <sub>16</sub>	30	6 <sup>1</sup> / <sub>2</sub>
20, 25RHXT	43 <sup>1</sup> / <sub>4</sub>	40 <sup>11</sup> / <sub>16</sub>	36	6 <sup>1</sup> / <sub>2</sub>
26, 31RHXT	49 <sup>1</sup> / <sub>4</sub>	46 <sup>11</sup> / <sub>16</sub>	42	6 <sup>1</sup> / <sub>2</sub>
28, 32, 37RHXT	56 <sup>1</sup> / <sub>4</sub>	53 <sup>11</sup> / <sub>16</sub>	49	6 <sup>1</sup> / <sub>2</sub>

[ ] Designates Metric Conversions

## Performance Data

Unit Model RHXT-	Nominal CFM	Nominal Cool BTUH	Heat (1)		Total Amps		Minimum Circuit Ampacity		Maximum Fuse	
			kW	BTUH	208V	240V	208V	240V	208V	240V
12RHXT	400	12000	—	—	1.5	1.5	—	—	—	—
			3	10,200	12.4	14.0	16	18	20	20
			5	17,000	19.6	22.4	25	28	25	30
19RHXT	600	18000	—	—	4.3	4.3	—	—	—	—
			3	10,200	15.2	16.8	19	21	20	25
			5	17,000	22.4	25.2	28	32	30	35
			6	20,500	26.0	29.3	33	37	35	40
			8	27,300	33.2	37.7	42	47	50	50
			10	34,100	40.4	46.0	51	58	60	60
25RHXT	800	24000	—	—	4.3	4.3	—	—	—	—
			3	10,200	15.2	16.8	19	21	20	25
			5	17,000	22.4	25.2	28	32	30	35
			6	20,500	26.0	29.3	33	37	35	40
			8	27,300	38.2	37.7	42	47	50	50
			10	34,100	40.4	46.0	51	58	60	60
31RHXT	1000	30000	—	—	4.3	4.3	—	—	—	—
			3	10,200	15.2	16.8	19	21	20	25
			5	17,000	22.4	25.2	28	32	30	35
			6	20,500	26.0	29.3	33	37	35	40
			8	27,300	33.2	37.7	42	47	50	50
			10	34,100	40.4	46.0	51	58	60	60
37RHXT	1200	36000	—	—	4.3	4.3	—	—	—	—
			3	10,200	15.2	16.8	19	21	20	25
			5	17,000	22.4	25.2	28	32	30	35
			6	20,500	26.0	29.3	33	37	35	40
			8	27,300	33.2	37.7	42	47	50	50
			10	34,100	40.4	46.0	51	58	60	60

## Performance Data

Unit Model RHXP-	Nominal CFM	Nominal Cool BTUH	Heat		Total Amps	Minimum Circuit Ampacity		(2) Maximum Fuse		
			kW	BTUH	208V	208V	240V	208V	240V	
18RHXP	-5 -6	600	18,000	5	17,000	22.8	25	30	25	30
				6	20,500	27.0	30	35	30	35
19RHXP & 20RHXP	-51 -3 -5 -6 -8	600	18,000	—	—	1.0	2	2	15	15
				3	10,200	13.5	15	18	15	20
				5	17,000	21.8	24	30	25	30
				6	20,500	26.0	29	35	30	35
				8	27,300	34.3	38	47	40	50
24, 25RXHP & 26, 28RXHP	-59 -3 -5 -6 -8 -10	800	24,000	—	—	2.0	3	3	15	15
				3	10,200	14.5	16	20	20	20
				5	17,000	22.8	25	30	25	30
				6	20,500	27.0	29	35	30	35
				8	27,300	35.3	39	47	40	50
30,31RHXP & 32RHXP	-63 -3 -5 -6 -8 -10	1000	30,000	—	—	2.0	3	3	15	15
				3	10,200	14.5	16	20	20	20
				5	17,000	22.8	25	30	25	30
				6	20,500	27.0	29	35	30	35
				8	27,300	35.3	39	47	40	50
36RHXP & 37 RHXP	-70 -3 -5 -6 -8 -10	1200	36,000	—	—	2.8	4	4	15	15
				3	10,200	15.3	18	20	20	20
				5	17,000	23.6	27	30	30	30
				6	20,500	27.8	31	35	35	35
				8	27,300	36.1	40	46	40	50
				10	34,100	44.5	49	56	50	60

## Blower Data

Unit Model RHXT-	Motor HP (240V)	Speed Tap	Motor BHP	Nominal Amps	CFM vs. External Static Pressure								
					0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40
12RHXT	1/7	Optional High	0.07	0.70	670	645	620	595	570	545	525	500	475
		Std. High	0.05	0.50	590	560	525	495	465	440	415	—	—
		Std. Low	0.04	0.30	380	340	300	260	220	180	140	—	—
19RHXT	1/2	Optional High	0.16	1.20	800	765	730	695	660	620	580	535	490
		Std. High	0.10	0.08	660	630	600	575	550	525	500	—	—
		Std. Low	0.08	0.07	590	555	520	495	470	445	420	—	—
20RHXT	1/2	Optional High	0.16	1.20	800	765	730	695	660	620	580	535	490
		Std. High	0.10	0.80	650	625	600	575	550	525	500	—	—
		Std. Low	0.08	0.70	590	560	530	505	480	455	430	—	—
24RHXT	1/2	Optional High	0.31	2.10	1000	985	965	950	935	915	900	885	865
		Std. High	0.23	1.50	860	840	820	800	780	765	745	—	—
		Std. Low	0.17	1.00	715	685	660	640	615	595	580	—	—
25RHXT 28RHXT	1/2	Optional High	0.30	2.10	970	950	930	910	890	870	850	825	800
		Std. High	0.20	1.50	810	790	770	745	720	705	690	—	—
		Std. Low	0.16	1.00	720	690	660	645	630	615	600	—	—
26RHXT	1/2	Optional High	0.30	2.10	1010	980	950	925	900	880	860	840	820
		Std. High	0.20	1.50	840	810	780	760	740	720	700	—	—
		Std. Low	0.16	1.00	750	715	680	655	630	615	600	—	—
31RHXT	1/2	Optional High	0.43	3.30	1230	1195	1160	1140	1120	1090	1060	995	930
		Std. High	0.32	2.20	1060	1015	970	945	920	875	830	—	—
		Std. Low	0.24	1.50	920	885	850	810	770	735	700	—	—
32RHXT	1/2	Optional High	0.43	3.30	1280	1245	1210	1180	1150	1115	1080	1025	970
		Std. High	0.32	2.20	1090	1050	1010	985	960	930	900	—	—
		Std. Low	0.24	1.50	950	920	890	855	820	790	760	—	—
37RHXT	1/2	Optional High	0.51	4.00	1430	1400	1370	1355	1320	1295	1270	1220	1170
		Std. High	0.43	3.30	1260	1225	1190	1160	1130	1115	1100	—	—
		Std. Low	0.32	2.20	1110	1080	1050	1025	1000	970	940	—	—

Unit Model RXHP-	Motor HP (240V)	CFM vs. External Static Pressure						
		0.00	0.05	0.10	0.15	0.20	0.25	0.30
18RHXT	1/8	810	775	740	705	670	640	610
19RHXT	1/8	820	785	750	715	680	650	620
20RHXT	1/8	850	815	780	745	710	670	630
24, 28 RHXT	1/4	910	875	840	805	770	730	690
25RHXT	1/4	930	895	860	825	790	750	710
26RHXT	1/4	960	925	890	850	810	770	730
24RHXT	1/4	—	—	—	920	890	860	830
30, 31RHXT	1/4	1110	1075	1040	990	940	900	860
32RHXT	1/4	1170	1140	1110	1075	1040	1000	960
30RHXT	1/3	—	—	—	1110	1070	1030	990
36RHXT	1/3	1410	1370	1330	1290	1250	1210	1170
37RHXT	1/3	1460	1420	1380	1340	1300	1250	1200

## Ceiling Access Panels (For RXHT's installed without enclosure)

For Model	Panel No. (Std.)	Panel No. (IAQ)	Description	Ceiling Panel Opening		Panel Frame Dimensions (Outside)	
12, 19, 24RHXT	965	965-M8(*)	Louvered	24 $\frac{1}{2}$	40	27 $\frac{1}{2}$	43
	965-1	NA	Non-Louvered	24 $\frac{1}{2}$	40	27 $\frac{1}{2}$	43
20, 25RHXT	966	966-M8(*)	Louvered	24 $\frac{1}{2}$	46	27 $\frac{1}{2}$	49
	966-1	NA	Non-Louvered	24 $\frac{1}{2}$	46	27 $\frac{1}{2}$	49
26, 31RHXT	967	967-M8(*)	Louvered	24 $\frac{1}{2}$	52 $\frac{1}{2}$	27 $\frac{1}{2}$	55 $\frac{1}{2}$
	967-1	NA	Non-Louvered	24 $\frac{1}{2}$	52 $\frac{1}{2}$	27 $\frac{1}{2}$	55 $\frac{1}{2}$
28, 32, 37RHXT	967-6	967-6-M8(*)	Louvered	24 $\frac{1}{2}$	60	27 $\frac{1}{2}$	63
	967-7	NA	Non-Louvered	24 $\frac{1}{2}$	60	27 $\frac{1}{2}$	63

NOTE: (\*) Add -2 to end of panel number for panel that accepts 2" filter.

### STANDARD PANELS

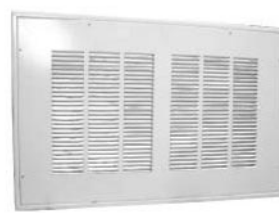


# 965-1, 966-1, 967-1, 967-7



# 965, 966, 967, 967-6  
(Louvers may differ from picture)  
Louvered panels accept 20x20x1" filter  
(field supplied)

### IAQ PANELS



# 965-M8 (accepts 1-20x30x1 filter)  
# 966-M8, 967-M8  
(accepts 2-20x30x1 filter)  
# 967-6-M8, (accepts 2-20x25x1 filter)  
(GlassFloss® Industries Series HV filter  
or equivalent recommended)

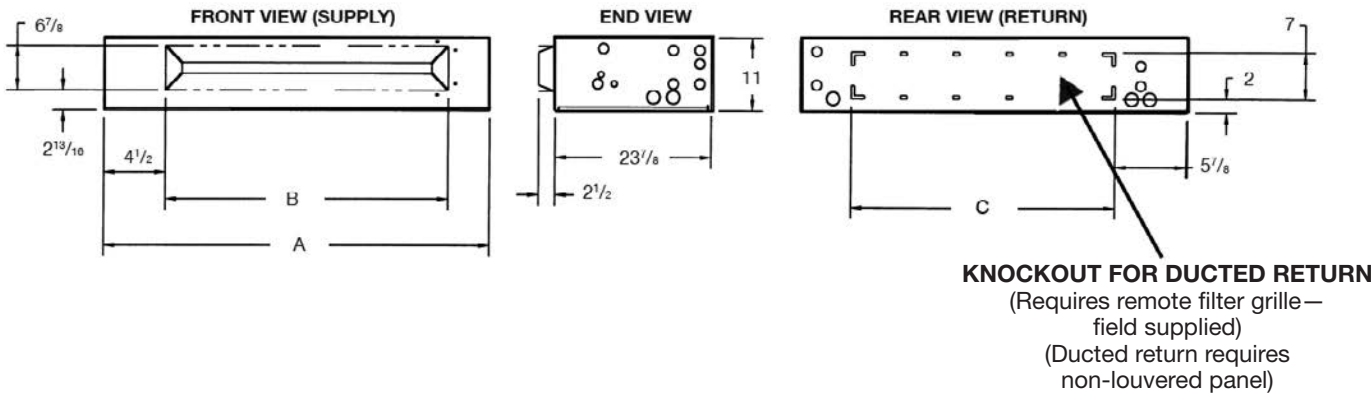
## Enclosures with Ceiling Panels

(Enclosures and panels are standard with ALL “-C” models or can be ordered separately for “RXHT” models)

For Model	Enclosure No.	Enclosure Dimensions			Panel No. (Std.)	Panel No. (IAQ)	Description	Ceiling Panel Opening		Panel Frame Dimensions (Outside)	
		H	W	D				W	L	W	L
12, 19, 24RHXT	9EHX01	11	39 <sup>3</sup> / <sub>4</sub>	23 <sup>7</sup> / <sub>8</sub>	965	965-M8(*)	Louvered	24 <sup>1</sup> / <sub>2</sub>	40	27 <sup>1</sup> / <sub>2</sub>	43
					965-1	NA	Non-Louvered	24 <sup>1</sup> / <sub>2</sub>	40	27 <sup>1</sup> / <sub>2</sub>	43
20, 25RHXT	9EHX02	11	45 <sup>3</sup> / <sub>4</sub>	23 <sup>7</sup> / <sub>8</sub>	966	966-M8(*)	Louvered	24 <sup>1</sup> / <sub>2</sub>	46	27 <sup>1</sup> / <sub>2</sub>	49
					966-1	NA	Non-Louvered	24 <sup>1</sup> / <sub>2</sub>	46	27 <sup>1</sup> / <sub>2</sub>	49
26, 31RHXT	9EHX03	11	51 <sup>3</sup> / <sub>4</sub>	23 <sup>7</sup> / <sub>8</sub>	967	967-M8(*)	Louvered	24 <sup>1</sup> / <sub>2</sub>	52 <sup>1</sup> / <sub>2</sub>	27 <sup>1</sup> / <sub>2</sub>	55 <sup>1</sup> / <sub>2</sub>
					967-1	NA	Non-Louvered	24 <sup>1</sup> / <sub>2</sub>	52 <sup>1</sup> / <sub>2</sub>	27 <sup>1</sup> / <sub>2</sub>	55 <sup>1</sup> / <sub>2</sub>
28, 32, 37RHXT	9EHX04	11	58 <sup>3</sup> / <sub>4</sub>	23 <sup>7</sup> / <sub>8</sub>	967-6	967-6-M8(*)	Louvered	24 <sup>1</sup> / <sub>2</sub>	60	27 <sup>1</sup> / <sub>2</sub>	63
					967-7	NA	Non-Louvered	24 <sup>1</sup> / <sub>2</sub>	60	27 <sup>1</sup> / <sub>2</sub>	63

NOTES: (1) Louvered is the “default” style and automatically shipped unless non-louvered is specified on order.

(\*) Add -2 to end of panel number for panel that accepts 2” filter.



## Enclosure Dimensions

Model	Enclosure No.	A	B	C
12, 19, 24RHXT	9EHX01	39 <sup>3</sup> / <sub>4</sub>	30 <sup>5</sup> / <sub>8</sub>	28
20, 25RHXT	9EHX02	45 <sup>3</sup> / <sub>4</sub>	36 <sup>5</sup> / <sub>8</sub>	34
26, 31RHXT	9EHX03	51 <sup>3</sup> / <sub>4</sub>	42 <sup>5</sup> / <sub>8</sub>	40
28, 32, 37RHXT	9EHX04	58 <sup>3</sup> / <sub>4</sub>	50	46 <sup>3</sup> / <sub>4</sub>



## Cap Kit—For Installation Above A Suspended Ceiling

Part No.	Fits Enclosure No.	For Unit Model
9PHX01	9EHX01	12, 19, 24RHXT-C
9PHX02	9EHX02	20, 25RHXT-C
9PHX03	9EHX03	25, 31RHXT-C
9PHX04	9EHX04	28, 32, 37RHXT-C

NOTES: 1. Cap kit is an insulated panel that covers the entire bottom opening of the enclosure (requires ducted return).

2. Cap kit would be used in lieu of the ceiling panel.

## GENERAL TERMS OF LIMITED WARRANTY\*

WeatherKing will furnish a replacement for any part of this product which fails in normal use and service within the applicable periods stated, in accordance with the terms of the limited warranty.

Parts.....Five (5) Years

\*For complete details of the Limited and Conditional Warranties, including applicable terms and conditions, contact your local contractor or the Manufacturer for a copy of the product warranty certificate.

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.



*"In keeping with its policy of continuous progress and product improvement, WeatherKing reserves the right to make changes without notice."*

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