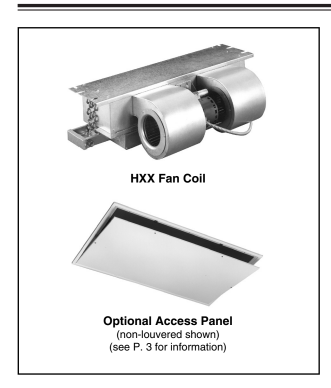
"NEW 1 TON MODEL ADDED"



HXX(-C) Series

Horizontal Recessed Ceiling Fan Coil 1.0 - 3.0 Tons Cooling or Heat Pump 0 - 10 kW Electric Heat



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 **HXX** series fan coils.

The base HXX 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 HXX fan coils factory installed within an enclosure, add "-C" after the kW in the model number. For instance, ordering model 19HXX5-C R410 TXV, will include an 19HXX5 R410 TXV fan coil factory installed in a number 9EHX01 enclosure and your choice of either a solid or louvered panel (see "Enclosures with Ceiling Panels" on P. 3). A "cap kit" is also available when the HXX is installed above a ceiling, rather than recessed (see P. 4).

Compatible outdoor units: First Co's customer is ultimately responsible for confirming which fan coil models are compatible with selected outdoor units. To determine certified indoor/outdoor matches, go to www.firstco.com or contact the factory.

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 models)
- 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.

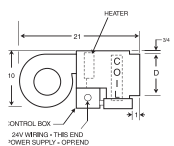
Optional Features:

- Attractive off-white return air / access panel with captive screws. They can be used with either the nonenclosed HXX or the HXX with a field or factory installed enclosure.
- IAQ filter panels (see P. 3)
- 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 all **HXX** models having electric heat (**#942-1**). (P. 2)
- Condensate overflow switch (# SS3) (field installed)
- Enclosure "Cap Kit" for above the ceiling installation (P. 4)



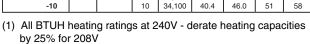
HXX(-C) Series 1.0 through 3.0 tons

Approved for installation with 0" clearance to combustible materials



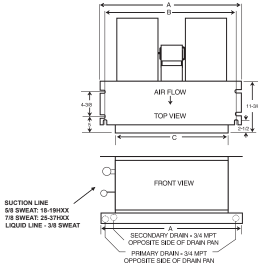


PERFORM	PERFORMANCE DATA										
UNIT MODEL		NOM.	NOM. COOL	HE	AT (1)	TOTAL	AMPS		CIR. ACITY	MAX FUSE	
		CFIVI	втин	kW	втин	208V	240V	208V	240V	208V	240V
12HXX	-0 -3 -5	400	12,000	3 5	10,200 17,000	1.5 12.4 19.6	1.5 14.0 22.4	 16 25	18 28	20 25	20 30
19HXX 20HXX	-0 -3 -5 -6 -8 -10	600	18,000	3 5 6 8 10	10,200 17,000 20,500 27,300 34,100	4.3 15.2 22.4 26.0 33.2 40.4	4.3 16.8 25.2 29.3 37.7 46.0	 19 28 33 42 51	21 32 37 47 58	20 30 35 50 60	25 35 40 50 60
24HXX 25HXX 26HXX 28HXX	-0 -3 -5 -6 -8 -10	800	24,000	3 5 6 8 10	10,200 17,000 20,500 27,300 34,100	4.3 15.2 22.4 26.0 38.2 40.4	4.3 16.8 25.2 29.3 37.7 46.0	 19 28 33 42 51	21 32 37 47 58	20 30 35 50 60	25 35 40 50
31HXX 32HXX	-0 -3 -5 -6 -8 -10	1000	30,000	3 5 6 8 10	10,200 17,000 20,500 27,300 34,100	4.3 15.2 22.4 26.0 33.2 40.4	4.3 16.8 25.2 29.3 37.7 46.0	 19 28 33 42 51	21 32 37 47 58	20 30 35 50 60	25 35 40 50 60
зтнхх	-0 -3 -5 -6 -8 -10	1200	36,000	3 5 6 8 10	10,200 17,000 20,500 27,300 34,100	4.3 15.2 22.4 26.0 33.2 40.4	4.3 16.8 25.2 29.3 37.7 46.0	 19 28 33 42 51	21 32 37 47 58	20 30 35 50 60	25 35 40 50



(2)	Maximum 1	fuse or	HACR-type	circuit break	er.
-----	-----------	---------	-----------	---------------	-----

BLOWER D	DATA												
UNIT	MOTOR SPEED MOTOR			NOM.	CFM vs. EXTERNAL STATIC PRESSURE								
MODEL	HP (240V)	TAP	BHP	AMPS	0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40
12HXX	1/7	OPTIONAL HIGH STD. HIGH STD. LOW	.07 .05 .04	0.7 0.5 0.3	670 590 380	645 560 340	620 525 300	595 495 260	570 465 220	545 440 180	525 415 140	500 	475
19HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.16 .10 .08	1.2 .08 .07	800 660 590	765 630 555	730 600 520	695 575 495	660 550 470	620 525 445	580 500 420	535 	490
20HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.16 .10 .08	1.2 0.8 0.7	800 650 590	765 625 560	730 600 530	695 575 505	660 550 480	620 525 455	580 500 430	535 	490
24HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.31 .23 .17	2.1 1.5 1.0	1000 860 715	985 840 685	965 820 660	950 800 640	935 780 615	915 765 595	900 745 580	885 	865
25HXX 28HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.30 .20 .16	2.1 1.5 1.0	970 810 720	950 790 690	930 770 660	910 745 645	890 720 630	870 705 615	850 690 600	825 	800
26HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.30 .20 .16	2.1 1.5 1.0	1010 840 750	980 810 715	950 780 680	925 760 655	900 740 630	880 720 615	860 700 600	840 	820
зінхх	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.43 .32 .24	3.3 2.2 1.5	1230 1060 920	1195 1015 885	1160 970 850	1140 945 810	1120 920 770	1090 875 735	1060 830 700	995 	930
32HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.43 .32 .24	3.3 2.2 1.5	1280 1090 950	1245 1050 920	1210 1010 890	1180 985 855	1150 960 820	1115 930 790	1080 900 760	1025 	970
37НХХ	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.51 .43 .32	4.0 3.3 2.2	1430 1260 1110	1400 1225 1080	1370 1190 1050	1355 1160 1025	1320 1130 1000	1295 1115 970	1270 1100 940	1220 	1170



PHYSICAL DIMENSIONS						
MODEL	Α	В	С	D		
12,19,24HXX	37-1/4	34-11/16	30	6-1/2		
20,25HXX	43-1/4	40-11/16	36	6-1/2		
26,31HXX	49-1/4	46-11/16	42	6-1/2		
28,32,37HXX	56-1/4	53-11/16	49	6-1/2		

HEAT PUMP KIT (FIELD INSTALLED)					
PART NO.	DESCRIPTION				
942-1	KIT FOR HXX MODELS WITH ELECTRIC HEAT				

Note: Heat pump kit <u>must</u> be field installed for all HXX models with electric heat. 0 kW models do not require kit. **Contact the factory for compatibility match with condensing unit.**

WARNING AVERTISSEMENT ADVERTENCIA
Cancer and Reproductive Harm
Cancer et Troubles de l'appareil reproducteur
Cáncer y Daño Reproductivo
www.P65Warnings.ca.gov
LBY0057



In keeping with its policy of continuous progress and product improvement, First Co. reserves the right to make changes without notice. Maintenance for all First Co. products is available under "Product Maintenance" at www.firstco.com.

Ceiling Access Panels - (For HXX's installed without enclosure)

CEILING ACCESS PANELS							
FOR MODEL	PANEL NO. (STD.)	PANEL NO. (IAQ)	DESCRIPTION	CEILING PANEL OPENING		PANEL FRAME DIMS. (OUTSIDE)	
10 10 04HVV	965	965-M8(*)	LOUVERED	24-1/2	40	27-1/2	43
12, 19, 24HXX	965-1	NA	NON-LOUVERED	24-1/2	40	27-1/2	43
20. 25HXX	966	966-M8(*)	LOUVERED	24-1/2	46	27-1/2	49
20, 25HAA	966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49
00 041177	967	967-M8(*)	LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2
26, 31HXX	967-1	NA	NON-LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2
20 22 27477	967-6	967-6-M8(*)	LOUVERED	24-1/2	60	27-1/2	63
28, 32, 37HXX	967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	63

NOTES:

(*) 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 2-20x20x1 filter)
967-6-M8 (accepts 2-20x25x1 filter)
(GlasFloss ® Industries Series
HV filter or equivalent is recommended)

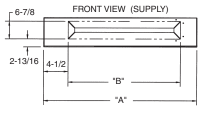
Enclosures with Ceiling Panels

(Enclosures and panels are standard with ALL "-C" models or can be ordered separately for "HXX" models)

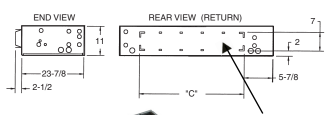
CEILING DANE	CEILING PANEL / ENCLOSURE INFORMATION										
FOR MODEL ENCLOSURE		ENCLOSURE DIMENSIONS			PANEL NO.	PANEL NO.	DESCRIPTION	CEILING PANEL OPENING		PANEL FRAME DIMS (OUTSIDE)	
T OIT MODEL	NO.	Н	w	D	(STD.)	(IAQ)	(2)	w	L	w	L
10 10 041177	0511704	11	00.0/4	39-3/4 23-7/8	965	965-M8(*)	LOUVERED	24-1/2	40	27-1/2	43
12, 19, 24HXX 9EHX01	9EHXUI	''	39-3/4		965-1	NA	NON-LOUVERED	24-1/2	40	27-1/2	43
00 051177	9EHX02	11	45.0/4	00.7/0	966	966-M8(*)	LOUVERED	24-1/2	46	27-1/2	49
20, 25HXX		''	45-3/4	23-7/8	966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49
00.041199	of lives	- 44	54.0/4	00.7/0	967	967-M8(*)	LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2
26, 31HXX	9EHX03	11	51-3/4	23-7/8	967-1	NA	NON-LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2
00 00 071177	OFIIVO4	-1-1	50.0/4	23-7/8	967-6	967-6-M8(*)	LOUVERED	24-1/2	60	27-1/2	63
28, 32, 37HXX	9EHX04	11	58-3/4		967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	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							
FOR MODEL	ENCLOSURE NO.	Α	В	O			
12, 19, 24HXX	9EHX01	39-3/4	30-5/8	28			
20, 25HXX	9EHX02	45-3/4	36-5/8	34			
26, 31HXX	9EHX03	51-3/4	42-5/8	40			
28, 32, 37HXX	9EHX04	58-3/4	50	46-3/4			





Picture shown is enclosure with installed HXX (Available from the factory as a complete unit)

HXX(-C) Series

1.0 through 3.0 tons

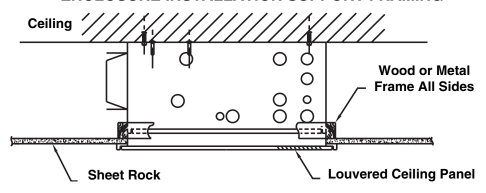
MODEL NUMBERS:

	UNCASED (NO ENCLOSURE)	FACTORY INSTALLED ENCLOSURE
	(ALL WITH FACTORY INSTALLED R410A TXV)	(ALL WITH FACTORY INSTALLED R410A TXV)
MODEL SIZE (BTU)	MODEL	MODEL
12,000	12HXX(*) R410 TXV	12HXX(*)-C R410 TXV
18,000	19HXX(*) R410 TXV	19HXX(*)-C R410 TXV
18,000	20HXX(*) R410 TXV	20HXX(*)-C R410 TXV
24,000	24HXX(*) R410 TXV	24HXX(*)-C R410 TXV
24,000	25HXX(*) R410 TXV	25HXX(*)-C R410 TXV
24,000	26HXX(*) R410 TXV	26HXX(*)-C R410 TXV
24,000	28HXX(*) R410 TXV	28HXX(*)-C R410 TXV
30,000	31HXX(*) R410 TXV	31HXX(*)-C R410 TXV
30,000	32HXX(*) R410 TXV	32HXX(*)-C R410 TXV
36,000	37HXX(*) R410 TXV	37HXX(*)-C R410 TXV

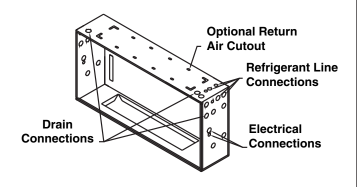
All TXVs are approved for cooling only or heat pump operation (non-bleed type).

(*) = kW HEAT





ENCLOSURE CONNECTION LOCATIONS



CAP KIT - FOR INSTALLATION ABOVE A SUSPENDED CEILING						
PART NO.	FITS ENCLOSURE NO.	FOR UNIT MODEL				
9PHX01	9EHX01	12, 19, 24HXX-C				
9PHX02	9EHX02	20, 25HXX-C				
9PHX03	9EHX03	26, 31HXX-C				
9PHX04	9EHX04	28, 32, 37HXX-C				

NOTES:

- 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