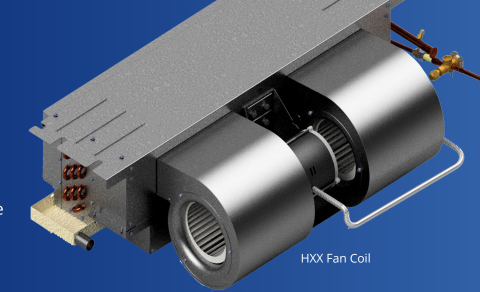


FIRST CO. P.O. BOX 270969 - DALLAS, TEXAS 75227 PH. (214) 388-5751 | FAX (214) 388-2255 WWW.FIRSTCO.COM

HXX Series

HXX Series

Horizontal Recessed Ceiling Fan Coil Cased and uncased models available 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.**

HXX Series

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 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 available in either a solid or louvered panel sold seprately. (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 Access Panel (non-louvered shown) (see P. 3 for information)

1





Optional Insulated Enclosure (see P. 3 for information)

Matching Access Panel for Enclosure (non-louvered shown) (see P. 3 for information)

OPTIONAL FEATURES:

- Attractive off-white return air / access panel with captive screws. They can be used with either the non-enclosed **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)

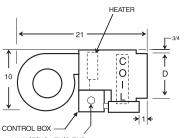
HXX Series 1.0 THROUGH 3.0 TONS

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.

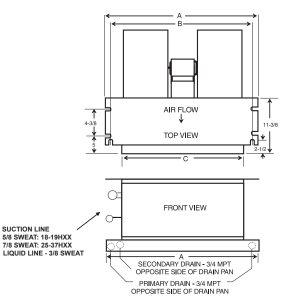


Approved for installation with 0" clearance to combustible materials

(See P. 5 for Model Numbers)





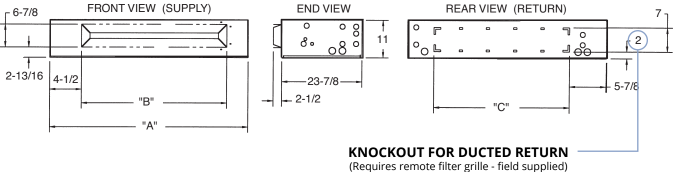


PHYSICAL DIM	PHYSICAL DIMENSIONS										
MODEL	А	В	С	D							
12,19,24HXX	37-1/4	34-11/16	30	6-1/2							
20,25HXX	43-1/4	40-11/16	36	6-1/2							
26,31HXX	49-1/4	46-11/16	42	6-1/2							
28,32,37HXX	56-1/4	53-11/16	49	6-1/2							

ENCLOSURE DIN	ENCLOSURE DIMENSIONS									
FOR MODEL	ENCLOSURE NO.	А	В	С						
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)



(Requires remote filter grille - field supplied) (Ducted return requires non-louvered panel)

PERFORM	PERFORMANCE DATA											
UNIT M	ODEL	NOM. CFM	NOM. COOL		HEAT kW	•	TOTAL	AMPS	MIN. CIR. AMPACITY		MAX FUSE	
		CFIVI	BTUH	208V	240V	BTUH	208V	240V	208V	240V	208V	240V
12HXX	-0 -3 -5	400	12,000	 2.3 3.8	 3 5	 10,200 17,000	1.5 12.4 19.6	1.5 14.0 22.4	 16 25	 18 28	15 20 25	15 20 30
19HXX 20HXX	-0 -3 -5 -6 -8 -10	600	18,000	2.3 3.8 4.5 6.0 7.5	 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	15 20 30 35 50 60	15 25 35 40 50 60
24HXX 25HXX 26HXX 28HXX	-0 -3 -5 -6 -8 -10	800	24,000	 2.3 3.8 4.5 6.0 7.5	 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	15 20 30 35 50 60	15 25 35 40 50 60
31HXX 32HXX	-0 -3 -5 -6 -8 -10	1000	30,000	2.3 3.8 4.5 6.0 7.5	 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	15 20 30 35 50 60	15 25 35 40 50 60
зтнхх	-0 -3 -5 -6 -8 -10	1200	36,000	2.3 3.8 4.5 6.0 7.5	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	15 20 30 35 50 60	15 25 35 40 50 60

HEAT PUM	P KIT (FIELD INSTALLED)
PART NO.	DESCRIPTION

942-1 KIT FOR HXX MODELS WITH ELECTRIC HEAT

NOTE:

Heat pump kit must 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 of Troubles de l'appareil reproducteur Câncer y Daño Reproductivo www.P65Warnings.ca.gov

All BTUH heating ratings at 240V - derate heating capacities by 25% for 208V
 Maximum fuse or HACR-type circuit breaker.

BLOWER D	SLOWER DATA														
UNIT	MOTOR SPEED MOTOR NOM.				CFM vs. EXTERNAL STATIC PRESSURE										
MODEL	HP (240V)	ТАР	ВНР	AMPS	0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	.45	.50
12HXX	1/4	OPTIONAL HIGH STD. HIGH STD. LOW	.07 .05 .04	0.7 0.6 0.2	616 537 326	578 498 265	539 460 204	515 431 169	490 401 134	466 374 	442 	417 	392 	367 	342
19HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.16 .10 .08	1.2 .09 .07	872 735 647	847 708 616	822 680 585	801 659 562	781 638 538	762 616 	744 595 	722 576 	699 558 	664 535 	629
20HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.16 .10 .08	1.3 1.0 0.7	858 729 624	836 703 597	814 677 569	796 658 548	778 640 527	762 619 	745 599 	727 581 	708 564 	678 545 	649 526
24HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.31 .23 .17	2.1 1.5 0.8	983 830 	963 810 	942 789 	926 771 	910 753 	893 735 	875 717 	859 701 	842 	828 	814
25HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.30 .20 .16	2.1 1.4 0.8	1006 826 	987 806 	969 786 	954 768 	939 749 	923 736 	907 723 	889 	872 	858 	843
26HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.30 .20 .16	2.1 1.4 0.8	1051 878 	1033 853 	1014 829 	1003 813 	991 797 	975 779 	960 760 	944 743 	929 726 	912 713 	896 768
28HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.30 .20 .16	1.8 1.5 0.9	1167 969 763	1140 947 727	1112 924 	1078 902 	1045 881 	1014 862 	983 843 	946 825 	908 807 	874 788 	840 768
31HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.43 .32 .24	3.2 2.5 1.1	1389 1273 891	1362 1243 	1336 1214 	1312 1191 	1289 1168 	1264 1144 	1238 1121 	1216 1103 	1194 1086 	1176 1063 	1157 1041
занхх	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.43 .32 .24	2.8 2.3 	1412 1291 	1387 1265 	1362 1238 	1340 1214 	1317 1191 	1295 1168 	1273 1145 	1252 1124 	1230 1103 	1208 1076 	1185 1049
37HXX	1/2	OPTIONAL HIGH STD. HIGH STD. LOW	.51 .43 .32	3.3 2.7 1.9	1479 1360 1197	1455 1336 1172	1431 1312 1146	1410 1291 1124	1389 1269 1103	1369 1249 1077	1348 1229 1052	1327 1203 	1305 1177 	1284 1158 	1264 1140

(1) Add .05 static when enclosure is used.

** Does not include electric heat

** (---) Does not meet the minimum 350 CFM requirement

CEILING ACCESS PANELS - For HXX's installed without enclosure





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)

STANDARD 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) NOTE: 1" filter is Merv8 and 2" filter Merv13

IAQ PANELS

CEILING ACCES	S PANELS		Cancer and Reproductive Harm									
FOR MODEL	PANEL NO. (STD.)	PANEL NO. (IAQ)	DESCRIPTION	CEILING PANEL OPENING				PANEL FRAME DIMS. (OUTSIDE)		G PANEL DIMS.		Cancer et Troubles de l'appareil reproducteur Cáncer y Daño Reproductivo www.P65Warnings.ca.goy Lavo
12 10 241177	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					
	966	966-M8(*)	LOUVERED	24-1/2	46	27-1/2	49					
20, 25HXX	966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49					
26 241177	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 2744	967-6	967-6-M8(*)	LOUVERED	24-1/2	60	27-1/2	63	NOTES:				
28, 32, 37HXX	967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	63	(*) Add -2 to end of panel number for panel that accepts 2" filter.				

ENCLOSURES WITH CEILING PANELS - Panels are sold separately from cased units.

CEILING PANEL	CEILING PANEL / ENCLOSURE INFORMATION											
FOR MODEL	ENCLOSURE NO.		NCLOSUF MENSIO		PANEL NO.	PANEL NO. (IAQ)	DESCRIPTION	CEILING OPEN		PANEL FRAME DIMS (OUTSIDE)		
	NO.	н	w	D	(STD.)		IAQ) (2)		L	W	L	
12, 19, 24HXX	9EHX01	11	39-3/4	23-7/8	965	965-M8(*)	LOUVERED	24-1/2	40	27-1/2	43	
12, 19, 241177	SENVOI		39-3/4	23-776	965-1	NA	NON-LOUVERED	24-1/2	40	27-1/2	43	
20. 25HXX	9EHX02	11	45-3/4	23-7/8	966	966-M8(*)	LOUVERED	24-1/2	46	27-1/2	49	
20, 25877	9EHA02		45-5/4	23-776	966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49	
26. 31HXX	9EHX03	11	51-3/4	23-7/8	967	967-M8(*)	LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2	
20, 31877	960,003		51-3/4	23-778	967-1	NA	NON-LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2	
28. 32. 37HXX	9EHX04	11	58-3/4	23-7/8	967-6	967-6-M8(*)	LOUVERED	24-1/2	60	27-1/2	63	
20, 32, 37888	9611X04		56-3/4	23-778	967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	63	

NOTES:

(1) Panels do not mount to cases.
See framing detail on page 5
(2) Panels are sold separately from cases or cased units
(*) Add -2 to end of panel number for panel that accepts 2" filter.

(See Panel Pictures Above)

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						

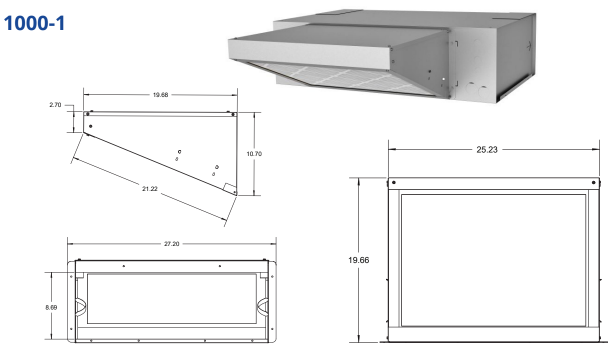
NOTES: (1) Cap kit is ar

(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 and mounts to the case.

MERV RATED FILTER BOX FOR ENCLOSURES

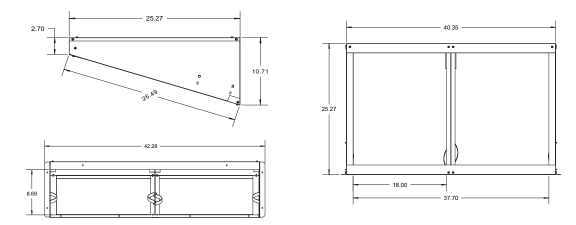
SINGLE FILTER FOR SIZE 12-25HX AND 9EHX01,9EHX02 PART NUMBER



DOUBLE FILTER FOR SIZE 31-37HX AND 9EHX03,9EHX04 PART NUMBER

1000-2





Note: Add 0.38 static with MERV13 Filter vs 0.30 static with MERV11 Filter (2" Filter)

HXX Series 1.0 THROUGH 3.0 TONS

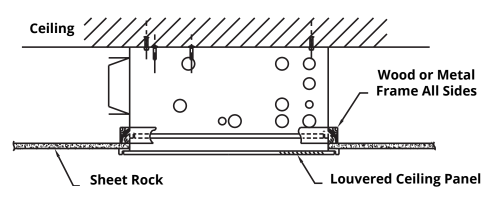
MODEL NUMBERS

	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 TXV's are approved for cooling only or heat pump operation (non-bleed type).

(*) = kW HEAT

ENCLOSURE INSTALLATION SUPPORT FRAMING



ENCLOSURE CONNECTION LOCATIONS

