

## HX(-C) Series

Horizontal Recessed
Ceiling Fan Coil
1-1/2 - 3 Tons Cooling
0 - 10 kW Electric Heat



Optional Insulated Enclosure
(see P. 3 for information)

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

The space-saving **HX** Series fan coil is only 10" high (11" with enclosure), allowing it to recess in a ceiling. Recessed ceiling fan coils save valuable floor space and eliminate costly "equipment" closets.

The HX series is compatible with most split-system

condensing units and heat pumps (heat pumps with electric heat require field added kit - see P. 2).

(1) First Co's customer is ultimately responsible for confirming which fan coil models are compatible with selected outdoor unit(s) and which expansion valves (if any) are required. To determine certified indoor/outdoor matches, go to <a href="https://www.firstco.com">www.firstco.com</a> or contact the factory.

All **HX** fan coils include a 240/24V transformer and are completely prewired with 0 to 10 kW of electric heat. A sloped drain pan allows positive drainage of condensate.

For HX fan coils factory installed within an enclosure, add "-C" after the kW in the model number. For instance, ordering model 18HX5-C will include an 18HX5 factory installed in a # 9EHX01 enclosure and your choice of either a solid or louvered panel (see "Enclosures with Ceiling Panels" on P. 3).

#### **Standard Features:**

- Drain pan has 3/4" NPT primary and secondary (overflow) fittings
- 240V motor, 24V controls
- Highly efficient copper tube/aluminum fin heating and cooling coils. Cooling coil has a piston-type metering device or factory or field installed R410A TXV (non-bleed type). Contact factory for correct match with outdoor unit.
- Insulated and coated galvanized steel drain pan is sloped for proper drainage.
- Cabinet air leakage is no more than 2% when tested in accordance with ASHRAE 193.

#### **Optional Features:**

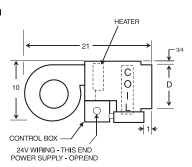
- Attractive off-white return air / access panel with captive screws (panels can be field painted)
- IAQ filter panels (see P. 3)
- Fully insulated enclosure with matching ceiling panel (enclosure can be pre-installed).
   Also allows for ducted return air.
- Heat pump kit for all HX models with electric heat (#942-1) (field installed)
- Factory or field installed R410 TXV (non-bleed type)
- Condensate overflow switch (# SS3) (Field installed)
- Enclosure (Cap" kit for above the ceiling installation (P. 4)

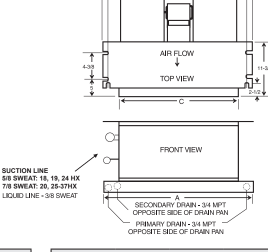
# HX(-C) Series

## 1-1/2 through 3 tons

Approved for installation with 0" clearance to combustible materials







24HX  20HX 25HX 30HX  43-1/4 40-11/16 36 6-1/2 30HX  26, 31, 36HX 49-1/4 46-11/16 42 6-1/2	Α	В	С	D
25HX 30HX 43-1/4 40-11/16 36 6-1/2 26, 31, 36HX 49-1/4 46-11/16 42 6-1/2	37-1/4	34-11/16	30	6-1/2
<del>' '                                    </del>	43-1/4	40-11/16	36	6-1/2
50 44 50 4440 40 0440	49-1/4	46-11/16	42	6-1/2
<b>28</b> , <b>32</b> , <b>37HX</b>   56-1/4   53-11/16   49   6-1/2	56-1/4	53-11/16	49	6-1/2
28, 32, 37HX		37-1/4 43-1/4 49-1/4	37-1/4 34-11/16 43-1/4 40-11/16 49-1/4 46-11/16	37-1/4 34-11/16 30 43-1/4 40-11/16 36 49-1/4 46-11/16 42

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.



<b>EXPANSION VALV</b>	EXPANSION VALVE KITS (Heat pump or cooling only)							
PART NO.	TYPE	FOR						
9EVR410-1	R410A	18 - 37HX (1-1/2 - 3 TON)						

#### NOTES:

- Above expansion valve kits are approved for both cooling only (non heat pump) or heat pump applications.
- Valves are non-bleed type. Field added. Hard start kit may be required
- 3. Valves have screw-on connections.
- 4. Field installed.

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

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

PERFORMANCE DATA											
UNIT MC	DEL			HEAT Kw		TO- TAL			(2) MAX FUSE		
		CEMI	BTUH	208V	240V	втин	AMPS	208V	240V	208V	240V
18HX	-5 -6	600	18,000	2.3 3.8	5 6	17,000 20,500	22.8 27.0	25 30	30 35	25 30	30 35
19HX & 20HX	-0-51 -3 -5 -6 -8	600	18,000	2.3 3.8 4.5 6.0	3 5 6 8	10,200 17,000 20,500 27,300	1.0 13.5 21.8 26.0 34.3	2 15 24 29 38	2 18 30 35 47	15 15 25 30 40	15 20 30 35 50
24, 25HX & 26, 28HX	-0-59 -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	2.0 14.5 22.8 27.0 35.3 43.6	3 16 25 29 39 48	3 20 30 35 47 55	15 20 25 30 40 50	15 20 30 35 50 60
30, 31HX & 32HX	-0-63 -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	2.0 14.5 22.8 27.0 35.3 43.6	3 16 25 29 39 48	3 20 30 35 47 55	15 20 25 30 40 50	15 20 30 35 50 60
36HX & 37HX	-0-70 -3 -5 -6 -8 -10	1200	36,000	2.3 3.8 4.5 6.0 7.5	3 5 6 8	10,200 17,000 20,500 27,300 34,100	2.8 15.3 23.6 27.8 36.1 44.5	4 18 27 31 40 49	4 20 30 35 46 56	15 20 30 35 40 50	15 20 30 35 50 60

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

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

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

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

CEILING ACCESS PANELS									
FOR MODEL	PANEL NO. (STD.)	PANEL NO. (IAQ)	NO. DESCRIPTION PA		ING NEL NING	PANEL FRAME DIMS. (OUTSIDE)			
18, 19,	965	965-M8	LOUVERED	24-1/2	40	27-1/2	43		
24HX	965-1	NA	NON-LOUVERED	24-1/2	40	27-1/2	43		
20, 25,	966	966-M8	LOUVERED	24-1/2	46	27-1/2	49		
30HX	966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49		
26, 31,	967	967-M8	LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2		
36HX	967-1	NA	NON-LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2		
28, 32,	967-6	967-6-M8	LOUVERED	24-1/2	60	27-1/2	63		
37HX	967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	63		

WARNING AVERTISSEMENT ADVERTENCIA
Cancer and Reproductive Harm
Cancer et Troubles de l'appareil reproducteur
Cancer y Daño Reproductivo
www.P65Warnings.ca.goy
LB0067

#### **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 "HX" models)

CEILING PANEL / ENCLOSURE INFORMATION												
FOR MODEL	ENCLOSURE NO.	ENCLOSURE DIMENSIONS		FAILL   FAILL		\   FANEL		DESCRIPTION	CEILING PANEL OPENING		PANEL FRAME DIMS (OUTSIDE)	
	NO.	Н	W	D	(STD.)	(STD.) (IAQ)	(2)	w	L	W	L	
18 , 19, 24HX	9EHX01	11	39-3/4	23-7/8	965	965-M8	LOUVERED	24-1/2	40	27-1/2	43	
10 , 19, 2411	9EHA01	- 11	39-3/4	23-1/6	965-1	NA	NON-LOUVERED	24-1/2	40	27-1/2	43	
00.05.2011	9EHX02	11	45-3/4	23-7/8	966	966-M8	LOUVERED	24-1/2	46	27-1/2	49	
20, 25, 30HX	9EHXU2	- ' '	45-3/4	23-1/6	966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49	
00.04.00119	OFLIVOO	11	51-3/4	23-7/8	967	967-M8	LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2	
26, 31, 36HX	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 07117	9EHX04	11	50.0/4	23-7/8	967-6	967-6-M8	LOUVERED	24-1/2	60	27-1/2	63	
28, 32, 37HX	9EHX04	- 11	58-3/4	23-7/8	967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	63	

(See Panel Pictures Above)

#### NOTES:

- 6-7/8

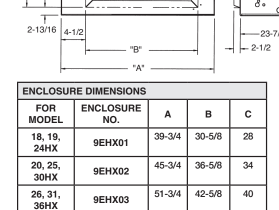
28, 32,

**37HX** 

(1) Louvered is the "default" style and automatically shipped unless non-louvered is specified on order.

46-3/4

**END VIEW** 



9EHX04

58-3/4

FRONT VIEW (SUPPLY)



REAR VIEW (RETURN)

KNOCKOUT FOR DUCTED RETURN (Requires remote filter grille - field supplied) (Ducted return requires non-louvered panel)

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

5-7/8

# HX(-C) Series 1-1/2 through 3 tons

#### **MODEL NUMBERS:**

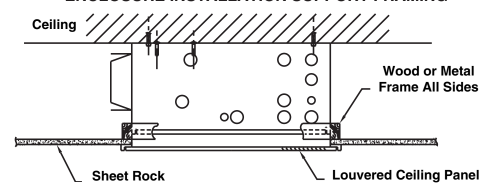
	UNCAS	ED (NO ENCLOSURE)	FACTORY I	NSTALLED ENCLOSURE
		FACTORY INSTALLED TXV		FACTORY INSTALLED TXV
MODEL SIZE (BTU)	MODEL (PISTON)	MODEL (R410 TXV)	MODEL (PISTON)	MODEL (R410 TXV)
18,000	18HX(*)	18HX(*) R410 TXV	18HX(*)-C	18HX(*)-C R410 TXV
18,000	19HX(*)	19HX(*) R410 TXV	19HX(*)-C	19HX(*)-C R410 TXV
18,000	20HX(*)	20HX(*) R410 TXV	20HX(*)-C	20HX(*)-C R410 TXV
24,000	24HX(*)	24HX(*) R410 TXV	24HX(*)-C	24HX(*)-C R410 TXV
24,000	25HX(*)	25HX(*) R410 TXV	25HX(*)-C	25HX(*)-C R410 TXV
24,000	26HX(*)	26HX(*) R410 TXV	26HX(*)-C	26HX(*)-C R410 TXV
24,000	28HX(*)	28HX(*) R410 TXV	28HX(*)-C	28HX(*)-C R410 TXV
30,000	30HX(*)	30HX(*) R410 TXV	30HX(*)-C	30HX(*)-C R410 TXV
30,000	31HX(*)	31HX(*) R410 TXV	31HX(*)-C	31HX(*)-C R410 TXV
30,000	32HX(*)	32HX(*) R410 TXV	32HX(*)-C	32HX(*)-C R410 TXV
36,000	36HX(*)	36HX(*) R410ATXV	36HX(*)-C	36HX(*)-C R410 TXV
36,000	37HX(*)	37HX(*) R410 TXV	37HX(*)-C	37HX(*)-C R410 TXV

#### All TXV's are approved for cooling only or heat pump operation (non-bleed type). (\*) = kW HEAT

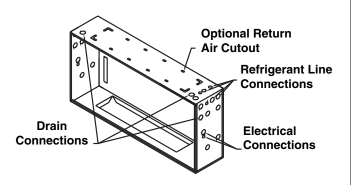
#### NOTE:

Expansion valve requirement depends on the selected outdoor unit. Go to: www.firstco.com or contact the factory for assistance.

## **ENCLOSURE INSTALLATION SUPPORT FRAMING**



#### **ENCLOSURE CONNECTION LOCATIONS**



CAP KIT - FOR INSTALLATION ABOVE A SUSPENDED CEILING						
PART NO.	FITS ENCLOSURE NO.	FOR UNIT MODEL				
9PHX01	9EHX01	18, 19, 24HX-C				
9PHX02	9EHX02	20, 25, 30HX-C				
9PHX03	9EHX03	26, 31, 36HX-C				
9PHX04	9EHX04	28, 32, 37HX-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