MEN MODELS 321 First Co.

CDX-HW(-C) Series

MEAL NEW OPTION:

OFIL TERPON:

ANKELS Horizontal Recessed Ceiling Fan Coil

1 1/2 - 3 Tons Cooling Up to 51,700 BTUH HW Heat



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

(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 are required. To determine certified indoor/outdoor matches, go to www. firstco.com or contact the factory.

All CDX-HW fan coils include a 120/24V transformer and are completely prewired. A sloped drain pan allows positive drainage of condensate.

(-C) model: for CDX-HW fan coils installed within an enclosure, add "-C" after CDX-HW. For instance, ordering model 19CDX-HW-C will include a CDX-HW fan coil factory installed in a # 9ECDX01 enclosure and your choice of either a solid or louvered panel.

These fan coils are compatible with any source of hot water that doesn't exceed 1800F.

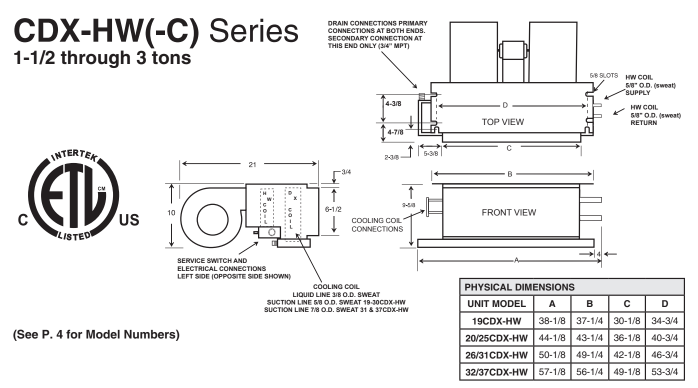
#### Standard Features:

- Factory installed service switch
- Freeze protector on HW coil
- Two speed fan operation
- Drain pan has 3/4" NPT primary and secondary (overflow) fittings
- 120V 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's (non-bleed type). Contact factory for correct match with outdoor unit.
- Insulated and coated galvanized steel drain pan is sloped for proper drainage
- Effective January 2016, Cabinet air leakage is no more than 2% when tested in accordance with ASHRAE 193.

#### **Optional Accessories:**

- 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.
- Factory or field installed TXV's (non-bleed type)
- Pump module used when the hot water source is a gas-fired water heater (part # 940-3CV) (field installed)
- Condensate overflow switch (field installed) (# \$\$3)





BLOWER DATA													
UNIT	MOTOR (1)			MIN. CKT.	MAX. CKT.	CFM vs. EXTERNAL STATIC PRESSURE (3)							
MODEL	RPM	AMPS	HP (120V)	AMPACITY (120V)	PROTECTION	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40
19/20CDX-HW	1550	2.3	1/5	3	15	710	680	650	620	590	560	530	500
25/26CDX-HW	1550	3.6	1/4	5	15	880	840	800	760	720	680	640	600
31CDX-HW	1550	4.6	1/5	6	15	1100	1060	1020	980	930	880	830	780
32CDX-HW	1550	4.6	1/5	6	15	1160	1130	1095	1060	1025	990	950	910
37CDX-HW	1550	4.6	1/5	6	15	1310	1260	1210	1160	1110	1060	1000	940

- (1) Units should not be applied to a system with less than 350 CFM/Ton airflow.
- (2) Motors are 120V and operate on high speed for cool and low speed for heating.
- (3) CFM vs. static at high motor speed.
- (4) Add .05 static when enclosure and/or ceiling panel are used.
- (5) 31, 32 and 37CDX-HW have two motors and four blowers.

PERFORMANCE DATA										
UNIT MODEL	NOMINAL COOLING	HEATING GPM	PRESS. DROP	BTUH (1000) AT ENTERING WATER TEMPERATURE						
	BTUH	GPIVI	(FT. WTR)	120°F	140°F	180°F				
19CDX-HW	18,000	1 2 3	0.7 2.0 3.3	10.3 12.0 12.9	14.4 16.8 18.0	22.6 26.4 28.3				
20CDX-HW	18,000	1 2 3	0.8 2.1 4.1	10.9 12.9 13.7	15.3 18.0 19.2	24.0 28.3 30.2				
25CDX-HW	24,000	2 3 4	2.1 4.1 6.6	14.7 15.9 16.5	20.6 22.2 23.1	32.4 34.9 36.3				
26CDX-HW	24,000	2 3 4	2.2 4.3 6.8	15.7 17.0 17.6	22.0 23.8 24.7	34.6 37.4 38.8				
31CDX-HW	30,000	2 3 4	2.2 4.3 6.8	17.3 18.8 19.6	24.2 26.3 27.5	38.0 41.3 43.2				
32CDX-HW	30,000	2 3 4	2.8 5.4 8.5	18.4 20.1 21.1	25.8 28.2 29.5	40.5 44.3 46.4				
37CDX-HW	36,000	2 3 4	2.8 5.4 8.5	19.7 21.7 22.8	27.6 30.4 31.9	43.4 47.8 50.1				

EXPANSION VALVE KITS (Heat Pump or cooling only) (FIELD INSTALLED)								
PART NO. TYPE		FOR						
9EVR410-1	<b>19 - 37CDX-HW (-C)</b> (1-1/2 - 3 TON)							

#### NOTES:

- 1. 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.

#### NOTES:

- 1. Heat BTUH is at 70 degree EAT.
- 120 degree and 180 degree data is supplied for boiler applications.
- 3. Heating BTUH output will not exceed output of water heater.
- Approved for installation with 0" clearance to combustible material.
- Use the capacities when First Co. "Flow Control Module" is used (# 940-3CV)



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

CEILING ACCESS PANELS									
FOR MODEL	PANEL NO. (STD.)	PANEL NO. (IAQ)	DESCRIPTION		ING NEL NING	PANEL FRAME DIMS (OUTSIDE			
19CDXH-HW	966	966-M8	LOUVERED	24-1/2	46	27-1/2	49		
19CDAH-HW	966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49		
20/25CDX-HW	967	967-M8	LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2		
20/25CDX-HW	967-1	NA	NON-LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2		
26/31CDX-HW	967-6	967-6-M8	LOUVERED	24-1/2	60	27-1/2	63		
26/31CDX-HW	967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	63		
00/07007	967-8	967-8-MA	LOUVERED	24-1/2	67	27-1/2	70		
32/37CDX-HW	967-5	NA	NON-LOUVERED	24-1/2	67	27-1/2	70		

#### **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**



# 966-M8, 967-M8 (accepts 2-20x20x1 filter)
# 967-6-M8 (accepts 2-20x25x1 filter)
# 967-8-M8 (accepts 2-20x30x1 filter)
(GlasFloss ® Industries Series
HV filter or equivalent is recommended)

# **Enclosures with Matching Ceiling Panels**

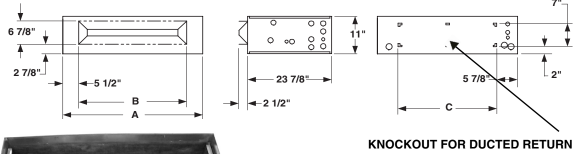
(Enclosures and panels are included as standard with ALL "-C" models or can be ordered separately for CDX-HW models)

ENCLOSURE DIMENSIONS						PANEL NO. (IAQ)	DESCRIPTION	CEILING PANEL OPENING		PANEL FRAME DIMS (OUTSIDE)	
FOR MODEL	ENCLOSURE	Α	В	С			(2)	w	L	W	L
19CDX-HW	9ECDX01 (1)	45-3/4	30-7/8	34	966	966-M8	LOUVERED	24-1/2	46	27-1/2	49
19CDX-HW	ISCDX-HW SECDXUI(I)	45-5/4			966-1	NA	NON-LOUVERED	24-1/2	46	27-1/2	49
20/25CDV HW	20/25CDX-HW 9ECDX02 (1)	51-3/4	36-7/8	40	967	967-M8	LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2
20/25CDX-HW					967-1	NA	NON-LOUVERED	24-1/2	52-1/2	27-1/2	55-1/2
26/24 CDV HW	0ECDV02 (1)	58-1/2	1/2 42-7/8	46-3/4	967-6	967-6-M8	LOUVERED	24-1/2	60	27-1/2	63
26/31CDX-HW 9ECDX03 (1	9ECDX03(1)	58-1/2			967-7	NA	NON-LOUVERED	24-1/2	60	27-1/2	63
32/37CDX-HW	0ECDV04 (1)	66 1/0	40.7/0	E4 0/4	967-8	'-8 967-8-M8	LOUVERED	24-1/2	67	27-1/2	70
	9ECDX04 (1)	66-1/2	49-7/8	54-3/4	967-5	NA	NON-LOUVERED	24-1/2	67	27-1/2	70

(See Panel Pictures Above)

#### NOTES:

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





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

# CDX-HW(-C) Series

# 1-1/2 through 3 tons

#### **MODEL NUMBERS:**

	UNCAS	ED (NO ENCLOSURE)	FACTORY INSTALLED ENCLOSURE			
		FACTORY INSTALLED TXV'S		FACTORY INSTALLED TXV'S		
MODEL SIZE (BTU)	MODEL (PISTON)	MODEL (R410A TXV)	MODEL (PISTON)	MODEL (R410A TXV)		
18,000	19CDX-HW	19CDX-HW R410 TXV	19CDX-HW-C	19CDX-HW-C R410 TXV		
18,000	20CDX-HW	20CDX-HW R410 TXV	20CDX-HW-C	20CDX-HW-C R410 TXV		
24,000	25CDX-HW	25CDX-HW R410 TXV	25CDX-HW-C	25CDX-HW-C R410 TXV		
24,000	26CDX-HW	26CDX-HW R410 TXV	26CDX-HW-C	26CDX-HW-C R410 TXV		
30,000	31CDX-HW	31CDX-HW R410 TXV	31CDX-HW-C	31CDX-HW-C R410 TXV		
30,000	32CDX-HW	32CDX-HW R410 TXV	32CDX-HW-C	32CDX-HW-C R410 TXV		
36,000	37CDX-HW	37CDX-HW R410 TXV	37CDX-HW-C	37CDX-HW-C R410 TXV		

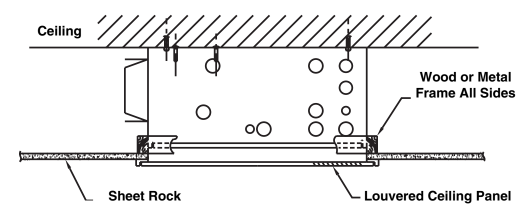
### All TXV's are approved for cooling only or heat pump operation (non-bleed type).

#### 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**

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.

