NOW COMPATIBLE WITH 1 or 2-STAGE A/C AND HEAT PUMPS* (DUAL FUEL)!!

(* ONLY COMPATIBLE WITH UNITS THAT ENERGIZE THE REVERSING VALVE IN THE COOLING MODE)



VHBXB-HW Series

Variable Speed

1.5 - 5.0 Tons Cooling Up to 132,400 BTUH Hot Water Heating Without HW Pump







Variable Speed ECM Motor

In addition to all the popular features of it's sister product (the HBXB-HW Series), the **VHBXB-HW** series includes a programmable, high efficiency motor that redefines comfort and energy savings. The **VHBXB-HW** motor automatically adjusts its torque and speed to maintain a preprogrammed level of constant airflow over a wide range of external static pressures. This variable speed technology offers better indoor air quality, more precise humidity control, quieter operation, consistent indoor air temperature, and lower utility bills.

High Efficiency - At full load conditions the **VHBXB-HW** motor is 20% more efficient than an induction motor and at constant fan speed it consumes only 60-80 watts of power compared to 400 watts for a standard induction motor. In addition, the **VHBXB-HW** includes a high efficiency "A" coil with factory installed TXV for precise refrigerant control.

(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: www. firstco.com or contact the factory.

Quiet Operation - The versatile **VHBXB-HW** motor quietly "ramps up" when the unit is turned on and "ramps down" when the thermostat is satisfied, eliminating the annoying sounds of changing airflow.

Self-Regulating Constant Airflow - The **VHBXB-HW** motor is factory programmed to maintain a predetermined level of airflow over a wide range of external static pressures, ensuring optimum system performance and whole-house comfort. The benefits of constant fan operation are:

- Consistent air distribution (and temperature) throughout the home
- Better indoor air quality (further improved with the addition of a high efficiency filter) - This allows the air to be filtered without excessive drafts and without sacrificing efficiency.
- Better humidity control The VHBXB-HW is designed to extract much more moisture from the air than a conventional system by slowing the airflow over the cooling coil. The result is an improved summer comfort level at higher indoor temperature.

Additional Standard Features:

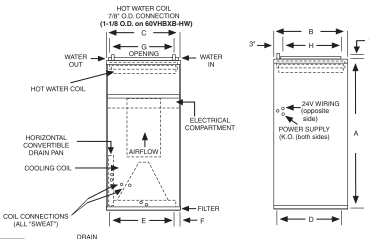
- Factory installed R22 or R410A TXV (non-bleed type)
- Blower door safety switch (except 48/60VHBXB-HW)
- Convenient connectionsfor boiler or switching relay
- · Hot water coil assembly slides out for easier service
- Manual air vent on hot water coil
- Attractive baked-on powder coat finish
- · Fully insulated cabinet
- Primary and secondary drain connections on cooling coil
- Optional hot water coil freeze protector Upflow / Horizontal drain pans
- Higher efficiency pleated filter
- Compatible with most properly sized and installed zone control systems. Contact the zone control manufacturer.

VHBXB-HW Series

COOLING OR HEAT PUMP BOILER HEATING



(See P.4 for Model Numbers)



DRAIN	
CONNECTINS 3/4	MPT

PHYSICAL DIMENSIONS									
UNIT MODEL	A	В	С	D	E	F	G	Н	FILTER SIZE
24VHBXB-HW	40	20	20	18-1/2	16	2	18	16	18 X 20 X 1
36VHBXB-HW	42	23	20	21-1/2	16	2	18	19	20 X 22 X 1
48VHBXB-HW	48	28	21-1/4	26-1/4	17-1/4	2	18	24	20 X 25 X 1
60VHBXB-HW	52	28	25-1/4	26-1/4	21-1/4	2	22	24	14 X 24 X 1 (2 required)

HEATING PERF	ORMANCE	DATA							
UNIT	NOM. COOLING	HEAT	GPM	P.D. (FT.	BTUH (1000) AT ENTERING WATER TEMPERATURE				
MODEL	BTUH	CFM	(HTG)	WATER)	140°F	160°F	180°F		
		800	3 2 1	1.13 0.51 0.13	27.7 25.4 19.0	35.6 32.6 24.5	43.5 39.9 29.9		
	18,000/	700	3 2 1	1.13 0.51 0.13	25.6 23.5 17.6	33.0 30.3 22.6	40.3 37.0 27.6		
24VHBXB-HW	24,000	600	3 2 1	1.13 0.51 0.13	23.5 21.7 16.5	30.2 27.9 21.2	36.9 34.1 25.9		
		500	3 2 1	1.13 0.51 0.13	21.1 19.6 15.1	27.1 25.2 19.5	33.1 30.8 23.8		
		1200	6 4 2	7.55 3.64 1.04	41.5 38.7 32.8	53.3 49.7 42.1	65.2 60.8 51.5		
	VHBXB-HW 30,000/ 36,000	1050	6 4 2	7.55 3.64 1.04	38.5 36.0 30.7	49.5 46.3 39.4	60.5 56.6 48.2		
36VHBXB-HW		900	6 4 2	7.55 3.64 1.04	35.3 33.2 28.6	45.4 42.6 36.7	55.5 52.1 44.9		
		750	6 4 2	7.55 3.64 1.04	31.6 29.8 25.8	40.7 38.3 33.2	49.7 46.8 40.6		
		1600	6 4 2	2.90 1.40 0.41	65.6 60.3 46.8	84.4 77.6 60.2	103.1 94.8 73.6		
40//10/0	42,000/	1400	6 4 2	2.90 1.40 0.41	60.7 56.1 44.0	78.1 72.1 56.6	95.4 88.1 69.2		
48VHBXB-HW	48,000	1200	6 4 2	2.90 1.40 0.41	55.1 51.1 40.4	70.9 65.7 52.0	86.6 80.3 63.5		
		1000	6 4 2	2.90 1.40 0.41	49.0 45.6 36.3	63.0 58.6 46.6	77.0 71.6 57.0		
		2000	9 7 5	5.15 3.33 1.86	84.3 80.4 74.9	108.3 103.4 96.3	132.4 126.4 117.7		
COVIDED THE	48,000/	1750	9 7 5	5.15 3.33 1.86	77.8 74.5 69.7	100.1 95.8 89.6	122.3 117.1 109.5		
60VHBXB-HW	60,000	1500	9 7	5.15 3.33	70.6 67.7	90.7 87.1	110.9 106.4		

1.86

5.15

3.33

1.86

1250

63.5

62.7

COIL CONNECTIONS							
UNIT LIQUID SUCTION							
24	3/8	5/8					
36	3/8	3/4					
46/60	1/2	7/8					

ELECTRICAL DATA								
UNIT MODEL	MOTOR HP (120V)	MOTOR AMPS	MIN. CIR. AMPACITY	MAX. HACR BREAKER				
24VHBXB-HW	1/3	4.8	6.0	15				
36VHBXB-HW	1/2	7.3	9.1	15				
48VHBXB-HW	1	10.5	13.1	15				
60VHBXB-HW	1	11.5	14.4	15				

For additional sales and technical information on variable speed motors, visit www.thedealertoolbox.com

Digital thermostats for these units must have a "C" terminal.

NOTES:

- Heat BTU is at 65° Entering Air Temperature.
- (2) 190° EWT would increase the 180° EWT heating capacities by 9.1%. 200° EWT would increase the 180° EWT heating capacities by 18.2%.

99.8

98.5

94.7

89.1

81.7

80.6

72.9

AIRFLOW DATA	A														
		THERMOSTAT TERMINALS "X" ENERGIZED TERMINAL					CONTROL BOARD SELECT TAPS								
MODEL	OPERATING MODE								COOL	1			HEAT		
		Y1	Y2	HUM	G	0	W1	Α	В	С	D	Α	В	С	D
	COOLING														<u> </u>
	SINGLE STAGE		X		X	Х	-	800	720	600	525	_		_	├
	TWO STAGE	Х	X		X	Х	-	560 / 800	500 / 720	420 / 600	370 / 525				
	COOL & DEHUMIDIFY		, , , , , , , , , , , , , , , , , , ,	.,	<u> </u>	.,	 	0.40		400	400			<u> </u>	├
	SINGLE STAGE		X	X	X	X	-	640	575	480	420	_			
24VHBXB-HW (1.5 / 2 TON)	TWO STAGE	Х	Х	Х	X	^	-	450 / 640	400 / 575	335 / 480	295 / 420				
(1.0721011)	HEAT PUMP HEATING			1	X		-	400	360	300	260				┼
	SINGLE STAGE		X		X		 	800	720	600	525			-	├
	TWO STAGE	Х	X		X		-		 	420 / 600					
	HEATING (NON-HT. PUMP)		 ^		 ^		-	560 / 800	500 / 720	420 / 600	370 / 525				₩
	` `						X	-				750	600	E00	500
	HEATING						_ ^				<u> </u>	750	680	580	500
	COOLING			1			1	ı		1					
	SINGLE STAGE		X		X	Х	 	1200	1050	950	850				
	TWO STAGE	X	X		X	X	 	840 / 1200	735 / 1050	665 / 950	595 / 850			_	+
	COOL & DEHUMIDIFY	٨	 ^			 ^	 	040 / 1200	733 / 1030	000 / 900	393 / 630				
	SINGLE STAGE		X	Х	X	Х	_	960	840	760	680				
00////DVD ////	TWO STAGE	X	X	X	X	X	-	670 / 960	590 / 840	530 / 760	475 / 680			-	
36VHBXB-HW (2.5 / 3 TON)	CONTINUOUS BLOWER		_^	_ ^	X	_ ^		600	525	475	425				
(====,	HEAT PUMP HEATING				 ^		-	000	323	473	423				
	SINGLE STAGE		X		X			1200	1050	950	850				
	TWO STAGE	Х	X		X		-	840 / 1200	735 / 1050	665 / 950	595 / 850			-	
	HEATING (NON-HT. PUMP)		_^		_^			040 / 1200	7337 1030	003 / 930	393 / 630				
	HEATING		-		-		Х					1150	1000	900	800
	TIE/WING							<u> </u>				1100	1000	000	000
	COOLING		1	1	1		1								
	SINGLE STAGE		X		Х	Х		1600	1400	1250	1100				\vdash
	TWO STAGE	Х	X		Х	Х		1120 / 1600	980 / 1400	875 / 1250	770 / 1100				
	COOL & DEHUMIDIFY					i e									
	SINGLE STAGE		X	Х	Х	Х		1280	1120	1000	880				
	TWO STAGE	Х	X	Х	Х	Х	<u> </u>	895 / 1280	785 / 1120	700 / 1000	615 / 880				
48VHBXB-HW	CONTINUOUS BLOWER				Х			800	700	625	550				
	HEAT PUMP HEATING														
	SINGLE STAGE		Х		Х			1600	1400	1250	1100				<u> </u>
	TWO STAGE	Х	Х		Х			1120 / 1600	980 / 1400	875 / 1250	770 / 1100				
	HEATING (NON-HT. PUMP)					İ		i							
	HEATING						Х					1500	1300	1150	1000
	COOLING														
	SINGLE STAGE		Х		Х	Х		2000	1800	1600	1400				
	TWO STAGE	Χ	Х		Х	Х		1400 / 2000	1260 / 1800	1120 / 1600	980 / 1440				
	COOL & DEHUMIDIFY														
	SINGLE STAGE		Х	Х	Х	Х		1600	1440	1280	1120				
COVIDAD INT.	TWO STAGE	Х	Х	Х	Х	Х		1120 / 1600	1010 / 1440	895 / 1280	785 / 1120				
60VHBXB-HW	CONTINUOUS BLOWER				Х			1000	900	800	700				
	HEAT PUMP HEATING														
	SINGLE STAGE		Х		Х			2000	1800	1600	1400				
	TWO STAGE	Χ	Х		Х			1400 / 2000	1260 / 1800	1120 / 1600	980 / 1440				
	HEATING (NON-HT. PUMP)														
	HEATING						Х					1850	1650	1500	1300

Airflow shown are at standard air conditions, dry coil at 240 volts.

Max. ext. static pressure is 0.50" wtr

NOTES:

The cooling and heating speed taps are factory set on "A".

The delay profile is factory set on "A" (Arid setting).
The adjust profile is factory set on "Normal:"
Adjust profile (+) will increase airflow by 10%, while tap (-) will decrease airflow by 10%

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.

Model Numbers:

	FACTORY INSTALLED TXV'S						
MODEL SIZE (BTU)	MODEL (R22 TXV)	MODEL (R410a TXV)					
18,000 / 24,000	24VHBXB-HW w/R22 TXV	24VHBXB-HW w/R410a TXV					
30,000 / 36,000	36VHBXB-HW w/R22 TXV	36VHBXB-HW w/R410a TXV					
42,000 / 48,000	48VHBXB-HW w/R22 TXV	48VHBXB-HW w/R410a TXV					
48,000 / 60,000	60VHBXB-HW w/R22 TXV	60VHBXB-HW w/R410a TXV					

NOTE:

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

ACCESSORIES

(field installed)

ACCESSORIES:						
Programma	Programmable Thermostat					
Part Description For						
T832	Touchscreen, 7-day programmable, with humidity control	All Models				



T832

NOTE:

- **1.** This thermostat is compatible with single or 2-stage A/C or Heat Pumps.
- 2. Contact factory for brochure

FLOW CONTROL MODULES				
PART NUMBER	FOR			
940-3CV	18 - 48VHBXB-HW			
940-2CV	60VHBXB-HW			

NOTE:

Flow Control Modules are required when connecting to individual gas water heaters.

3-WAY AIRFLOW

