NOW EQUIPPED WITH MULTI-FUNCTION MICRO-PROCESSOR

HBQB Series

Vertical / Horizontal / Counterflow (Except 60HBQB) Combo Air Handler



Cooling or Heat Pump / Hot Water Heating 1-1/2 through 5 tons, up to 143,000 BTUH Heating

Description:

The "Combo" air handler converts a properly sized gas or oil-fired water heater into a highly efficient space heating appliance that can heat your home as well as provide hot water. Compared to other heating systems, combo heaters offer high efficiency, greater installation flexibility, cost less to install, and are much easier to service.

The HBQB Series incorporates a **Multi-function Micro-processor** that not only reduces the number of components but adds a number of standard system functions that would not normally be available, such as an automatic pump timer, and blower delay, just to name a few. The **HBQB** air handler in the eonly product available with these high quality features! Cooling efficiencies up to **15 SEER**.

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

Proper water heater sizing is required to ensure adequate hot water supply for both domestic use and space heating. Contact the factory for sizing information.

NOW WITH 2-SPEED FAN OPERATION (High Speed-Cool, Medium Speed-Heat)

FEATURES:

Heating Cycle

1. Automatic pump timer: The pump operatesfor sixty seconds every six hours in order to purge the water from the hot water coil and piping (the pump timer cycle is skipped while the compressor is operating).

Note: State of MA, .248 CMR code of the state of MA requires a pump timer. (60 seconds every 6 hours)

- Blower-on delay: On a call for heat, the hot water coil is preheated for 45 seconds before the blower energizes.
- **3. Blower-off delay:** Blower continues to operate for 20 seconds after thermostat is satisfied, extracting more heat from the heating coil and increasing heating performance.

Cooling Cycle

 Blower-off delay: Blower continues to operate for 45 seconds after thermostat is satisfied, extracting more cooling from the cooling coil and maximizing cooling efficiency.

Optional features (logic for the following options is built into the micro-processor circuit board but each option requires an optional field installed switch. (Contact factory)

- 1. Freeze protection: circuit board has terminals for optional freeze protector switch. Freeze protector energizes the circulating pump if water coil temperature falls below 40 degrees.
- 2. Factory or field installed R22 or R410A TXV's (non-bleed type).

Additional features

- 1. 4-way airflow (kit required for counterflow 60HBQB not approved for counterflow installation)
- 2. Built-in circulating pump, air purge valve, and easy access hot water check valve.
- 3. Blower door safety switch (except 60HBQB)
- 4. Compatible with all major brands of split condensing units and heat pumps
- 5. Slide out hot water coil assembly for easier service
- 6. Fully insulated galvanized steel cabinet
- 7. High efficiency copper tube/aluminum fin heating and cooling coils
- 8. Primary and secondary drain connections on cooling coil
- 9. Factory installed filter



HBQB Series COOLING or HEAT PUMP HOT WATER HEATING

Efficiency:

The **HBQB** series air handler is the latest state-of-the-art air handler for hot water heating. Depending on the water heater efficiency and the condensing unit used, heating efficiency can exceed 90% and cooling efficiency can exceed 14 SEER (depending on the selected outdoor unit). Cooling coils have either piston type metering devices or R22 or R410A TXV's and are circuited for cooling or heat pump operation.

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.

Components:

Each air handler includes a high efficiency cooling coil, a separate hot water coil, circulating pump, air purge valve, anti-thermosyphon check valve, blower door safety switch (except 60HBQB), 120V blower motor, throw away filter, and 24V transformer.

Cabinets:

Cabinets are fully insulated and painted with an attractive, baked-on powder coating (light gray).

Installation:

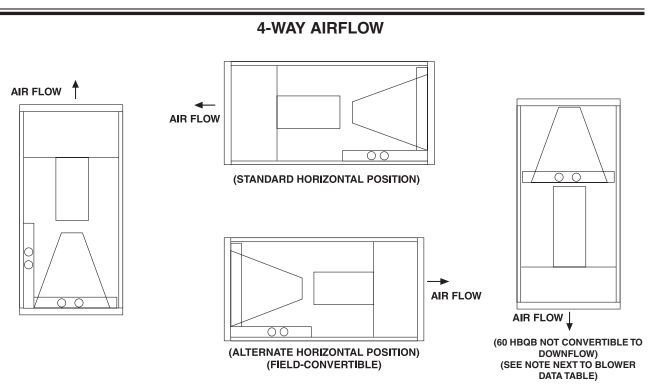
No modification is required for vertical or horizontal (right-to-left) airflow. A horizontal drain pan is factory installed for right-to-left airflow and can be re-positioned within the cabinet to offer left-to-right airflow. An optional counterflow conversion kit is available for downflow installations.

Operation:

When space heating is needed, the wall thermostat energizes the circulating pump which circulates hot water from the water heater to the hot water coil in the air handler. As the blower motor forces cool return air from the home over the hot water coil, the air absorbs heat from the hot water. This warm air (105 to 110 degrees) is then circulated throughout the duct system and into the home. The water loses only about 15 degrees of temperature while it circulates through the coil and is then returned to the water heater to be reheated.

Accessories:

Accessories include counterflow conversion kits, TXV expansion valve kits, and freeze protector.



HBQB Series COOLING or HEAT PUMP HOT WATER HEATING

COIL CONNECTIONS	LIQUID	SUCTION		
18/24	3/8	5/8		
30/36	3/8	3/4		
48/60	1/2	7/8		

HOT WATER COIL 7/8" O.D. CONNECTION (1-1/8 O.D. on 60HBQB) С G G WATER WATER OUT HOT WATER COIL o 4 24V WIRING ELECTRICAL COMPARTMENT POWER SUPPLY (K.O. (both sides) CONVERTIBLE AIRFLOW DRAIN PAN COOLING COIL DIRECT EXPANSION "R-22" COIL CONNECTIONS (ALL "SWEAT") DRAIN CONNECTINS 3/4 MPT

(See P.4 for Model Numbers)

PERFORMANCE DATA									
UNIT	NOMINAL COOLING	COIL#	GPM P.D.	BTUH (1000) AT ENT. WATER TEMP.					
MODEL	BTUH	(2)	(HTG.)	(FT. WTR.)	120°F	130°F	140°F	180°F	
18HBQB	18,000	USM318AP	3-1/2	4.3	24.2	29.1	33.9	53.3	
24HBQB	24,000	USM424AP	3-1/2	4.3	25.2	30.3	35.3	55.5	
30HBQB	30,000	USM330AP	3-1/2	5.0	31.1	37.4	43.6	68.5	
36HBQB	36,000	USM436A	3-1/2	5.0	35.4	42.4	49.5	77.8	
48HBQB	42,000/ 48,000	USM348AP	3-1/2	3.4	45.9 49.1	55.0 59.0	64.2 68.8	100.8 108.1	
60HBQB	60,000	USM460BP	7	8.8	65.0	78.0	91.0	143.0	

(1) Use 48HBQB for 3.5 ton applications and field-convert fan motor to low speed.

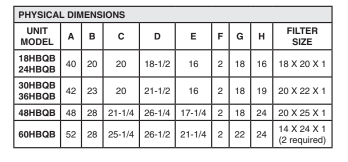
(2) See "USM" data sheet for additional coil information.

NOTES:

- 1. Heating output of fan coil will not exceed net output of water heater.
- 2. Approved for installation with 0" clearance to combustible materials.
- 3. Heat BTUH is at 70°F entering air temperature.

ELECTRICAL DATA								
UNIT	MOTOR	AM	PS	MIN. CIR.	MAX.			
MODEL	HP (120V)	MOTOR	PUMP	AMPACITY	HACR BREAKER			
18HBQB	1/5	2.8	0.57	5	15			
24HBQB	1/5	5.1	0.57	7	15			
30HBQB	1/5	5.1	0.57	7	15			
36HBQB	1/2	8.5	0.57	12	15			
48HBQB	3/4	10.7	0.57	14	15			
60HBQB	1	11.5	0.75	16	20			

BLOWER DATA		UPFLOW / HORIZONTAL ONLY DOWNFLOW ONLY											
UNIT MOTOR MOTOR		CFM vs. EXTERNAL STATIC PRESSURE											
MODEL	HP-AMP (120V)	SPEED CONN.	0.05	0.10	0.20	0.30	0.40	0.50	0.05	0.10	0.20	0.30	0.35
18HBQB	1/5-2.8	HIGH MED. HIGH MED. LOW LOW	810 680 530 350	780 655 505 325	715 600 460 325	650 545 415 220	580 490 360 160	500 420 295	710 640 480 330	690 620 460 310	630 575 420 260	570 520 380 220	540 490 350 200
24HBQB	1/5-5.1	HIGH MED LOW	950 860 780	920 835 755	855 785 705	790 720 650	720 650 590	645 580 510	760 720 680	730 690 655	680 640 600	620 590 550	590 550 525
30HBQB	1/5-5.1	HIGH MED LOW	1120 850 680	1095 840 670	1045 810 655	995 780 625	940 740 585	880 590 510	1080 885 730	1060 860 720	1010 830 690	950 800 660	920 770 640
36НВQВ	1/2-8.5	HIGH MED LOW	1340 1290 1200	1310 1260 1170	1250 1200 1120	1190 1140 1070	1120 1080 1010	1050 1000 940	1090 1060 1020	1070 1030 990	1010 980 940	950 920 890	925 890 860
48HBQB	3/4-10.7	HIGH MED LOW	1810 1570 1280	1780 1550 1260	1720 1510 1220	1660 1460 1180	1590 1400 1130	1530 1340 1050	1510 1270 1005	1480 1240 980	1430 1190 930	1380 1150 890	1350 1120 860
60HBQB	1-11.5	HIGH MED LOW	2160 1865 1560	2125 1840 1540	2055 1785 1490	1980 1710 1435	1895 1620 1365	1810 1525 1260	60HBQB is not approved for		for		





NOTE:

For downflow applications, select air handler 1/2 ton larger than the outdoor unit in order to achieve nominal airflow.

Model Numbers:

		FACTORY INSTALLED TXV'S				
MODEL SIZE (BTU)	MODEL (PISTON)	MODEL (R22 TXV)	MODEL (R410A TXV)			
18,000	18HBQB	18HBQB w/R22 TXV	18HBQB w/R410A TXV			
24,000	24HBQB	24HBQB w/R22 TXV	24HBQB w/R410A TXV			
30,000	30HBQB	30HBQB w/R22 TXV	30HBQB w/R410A TXV			
36,000	36HBQB	36HBQB w/R22 TXV	36HBQB w/R410A TXV			
42,000/48,000	48HBQB	48HBQB w/R22 TXV	48HBQB w/R410A TXV			
60,000	60HBQB	60HBQB w/R22 TXV	60HBQB w/R410A 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.

ACCESSORIES - (all field installed)

EXPANSION VALVE KITS (Field installed) (cooling only or heat pump)						
PART NUMBER						
R22	FITS					
9EVR22-4	18/24HBQB					
9EVR22-5	30/36HBQB					
9EVR22-6	42-60HBQB					
R410A						
9EVR410-3	18/24HBQB					
9EVR410-4	30/36HBQB					
9EVR410-5	42-60HBQB					

NOTES:

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

COUNTERFLOW CONVERSION KITS				
FITS KIT NUMBER				
18, 24HBQB	919-11			
30, 36HBQB 919-12				
48HBQB	919-13			

Notes:

- 1. Counterflow conversion not recommended where the air handler is installed above the finished ceiling.
- 2. No kit is available for the 60HBQB. This model is not approved for counterflow installation

MISCELLANEOUS						
COMPONENT	DESCRIPTION	PART NUMBER				
Freeze Protector	Energizes pump when coil temperature falls below 38°F	941-1				
Thermostat	24V Heat/Cool	T334				

Notes:

 Freeze protector attaches to hot water coil and wires to low voltage (24V) circuit.

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.