

America's Hottest Boiler Value!

AN ISO 9001 CERTIFIED COMPANY

HYDRONIC AIR HANDLERS

HWFC Series

The HWFC Series of hydronic air handlers are designed to be installed in any residential or light commercial warm air application. The HWFC is an integral component of a complete heating system that utilizes an oil or gas-fired hot water boiler as its primary heating source and a dedicated duct system.

All HWFC models are designed to accept add-on air conditioning equipment to provide centralized comfort conditioning in all seasons.

Available in three sizes, the HWFC offers a full range of heating and cooling capacities-up to 147,250 BTU/h heating and cooling from 3 to 5 tons (36,000-60,000 BTU/h).

APPLICATIONS

The HWFC offers the economy and comfort advantages of a hydronic heating source. Ideal as retrofits or replacements for less efficient electric or heat pump systems. Installation of a boiler and an HWFC hydronic fan coil unit offers the homeowner maximum flexibility, economy and comfort.

This equipment offers an excellent solution for the delivery of heating to multiple floors when a hot water radiant system is utilized on the first floor. The addition of the air conditioning coil and condenser offers cooling through the duct system. Add an indirect domestic water heater and gain additional economies and comfort from the integrated hydronic heating system.

EASY INSTALLATION & MAINTENANCE

The HWFC low cabinet design can be installed upflow or horizontal either side, providing installation flexibility in retrofits, replacements, or new construction.

The HWFC is equipped with an external filter rack whose location is determined by the installation requirements.

► WARRANTY

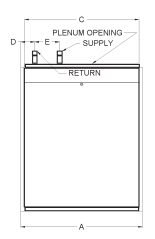
One year parts, 5 year coil warranty is standard.

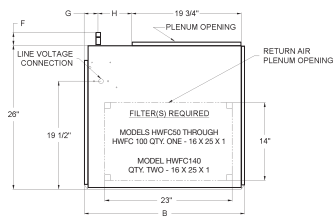


- Compatible with all properly sized boilers
- Available in 3 cabinet sizes, in capacities ranging from 38,500 to 147,250 BTU/h
- Can be installed upflow or horizontal
- Copper Tube aluminum fin heating coil
- Full size hydronic coil for efficient heat transfer
- Factory supplied, field installed, external filter rack
- Direct drive blower
- Left, right or bottom air return
- Integral door safety switch
- On call for heat, blower activated by water temperature sensor
- Post purge adjustable fan timer
- Controls provided to accept A/C as standard

HYDRONIC AIR HANDLERS HWFC Series

PERFORMANCE & SPECIFICATION DATA





DIMENSIONAL & WEIGHT DATA										
UNIT Model	Α	В	С	D	E	F	G	н	SUPPLY & Return	WEIGHT (LBS.)
HWFC 05	17 1/2"	27"	16 1/4"	2 1/4"	3 1/2"	2 1/4"	4"	3"	1/2"	80
HWFC 10	22"	29"	20 3/4"	2 1/2"	4 1/2"	2 1/4"	1 1/2"	7 1/4"	3/4"	95
HWFC 15	26 1/2"	29"	25 1/4"	2 3/4"	4 1/2"	2"	1 1/2"	7 1/4"	1"	110
BLOWER DATA										
	MAXIMUM									

DEOWER DAIA									
UNIT MODEL	MAXIMUM MOTOR BLOWER MOTOR AMPS FAN SPEED HP SIZE (120V) (120V)* .2 .3 .4						URE .5		
HWFC 05	1/3	10-7	5.2	HIGH MEDIUM LOW	1350 910 750	1300 910 745	1250 900 740	1200 875 720	
HWFC 10	3/4	10-9	9.1	HIGH MEDIUM LOW	1910 1660 1400	1850 1650 1380	1700 1540 1330	1620 1465 1260	
HWFC 15	3/4	10-10	9.1	HIGH MEDIUM	2300 1920	2220 1880	2100 1830	2000 1765	

PERFORMANCE DATA									
UNIT Model	MAX TONS HIGH SPEED A/C	G.P.M. COIL	COIL PRESSURE DROP (Ftwg)	OPTIONAL BLOWER SPEED*	HEATING 140°F	BTU/h AT °F WA' 160°F	TER @ .2 STA 180°F	TIC PRESSURE 190°F	
HWFC 05	3	6.0 4.4	6.4 (FtWg) 3.6	LOW** MEDIUM HIGH*	36,600 45,000	46,600 55,500 AIR CONDI	55,700 67,000 TIONING	61,550 72,300 ONLY*	
HWFC 10	4	8.7 6.0	6.0 3.0	LOW** MEDIUM HIGH*	65,200 71,600	81,900 89,500 AIR CONDI	98,600 107,400 TIONING	103,100 114,550 ONLY*	
HWFC 15	5	12.2 8.7	5.0 2.7	MEDIUM** HIGH	88,300 96,700	114,400 125,400	139,000 147,250	141,200 157,250	

^{*} High speed for AC only - Do not wire high speed for heating side of system. ** Factory set moter speed. Unit performance based on 70 degrees F entering air temperature. Circulator pump purchased separately. Boiler must be sized to have a minimum capacity equal to HWFC output and other system loads.

Due to ongoing product development, specifications are subject to change without notice.



