# AFL SERIES

# HIGH-EFFICIENCY HYDRONIC MULTI-POSITION FURNACE

### FEATURES, BENEFITS, DIMENSIONS, & SPECIFICATIONS



Unit shown with service panels removed.
Representative image only. Some models may vary in appearance. Due to continuous product improvement, specifications are subject to change without notice.

#### **APPLICATION VERSATILITY**

Upflow, downflow, horizontal left or horizontal right as shipped.

- ETL listed for use with R-22, R-410A, R-454B, and R-32 when a proper metering device is used.
- In accordance to UL 60335 Refrigerant Detection Systems are factory-installed on A2L refrigerant ready air handlers.

#### **MOTOR**

X-13 has 5 speed taps, Variable speed available with special wiring. Motors are pre-programmed at the factory.

#### **CABINET**

Sturdy, galvanized steel cabinet with painted front panels. Cabinet fully insulated with 1/2" micro mat non-hygroscopic insulation to prevent sweating, to encapsulate glass fibers, and to provide excellent R-value. Stick pins ensure insulation remains in place. Units ship with disposable filter in filter rack.

### **MODULAR HYDRONIC HEAT KITS**

Standard Heats kits available with either circuit breakers or terminal blocks and are easily installed in the field using molex plugs or can be ordered factory-installed. Freeze stat is standard, wired into

circulating pump control circuit. Controls are accessible from the front for easy service. Electrical connections can be made from the top or left. Fan time delay relay standard for increased efficiency. Heat kits are available with or without circulating pump and check valve. Units are provided with auxiliary relay for remote pump. Schrader ports are standard on water-out manifold, hose bib available as an option.

#### **BLOWER**

Direct drive multi-speed blowers circulate air quietly and efficiently and allow for precise air volume selection. Five motor speeds can be easily selected via motor terminals. Blowers mounted on rails so they can be easily removed for service.

**WARRANTY** Five-year limited parts warranty.

**OPTIONS** See options menu.





# WANT MORE INFORMATION ON ASPEN'S AFL SERIES AIR HANDLERS?

SCAN QR CODE TO VISIT THIS PRODUCT ON OUR WEBSITE



For complete warranty details, please visit our Warranty Information tab when you visit Aspen's website.

To view this coil's product information online for the most up-to-date information scan the QR Code.

In keeping with its commitment to continuous improvement. Aspen Manufacturing reserves the right to make changes without notice and incurring obligation.

To stay up-to-date with this product and Aspen's trusted line of coils, air handlers, and more, go to our website.

AFL-Spec-2025-03



HEATING/COOLING PERFORMANCE & ELECTRICAL DATA											
	PERFORMANCE DATA								ELECTRICAL DATA		
MODEL		SPEED	HEATING COIL		HYDRONIC COIL Δ P.				MIN. CIRCUIT	MAX. BREAKER OR FUSE	
		TAP	ROW	SLAB SIZE	FT. WATER	120°	140°	160°	180°	AMPACITY (MCA2)	SIZE (MEU2)
	WC2SP	2	2		2.8	17700	24900	32300	39600	6.7	15
	WC2SP	1	2		2.8	20200	28500	36900	45400	6.7	15
	WC3SP	2	3		2.1	21600	30500	39400	48400	6.7	15
AFLS	WC3SP	1	3		2.1	25000	35300	45800	56300	6.7	15
ALLO	WC2SR	2	2		5.6	18700	26400	34100	41900	8.3	15
	WC2SR	1	2		5.6	21600	30500	39500	48500	8.3	15
	WC3SR	2	3		4.2	22900	32300	41700	51200	8.3	15
	WC3SR	1	3		4.2	26900	38000	49100	60300	8.3	15
	WC2SP	2	2		2.8	22100	31300	40500	49900	9.2	20
	WC2SP	1	2	18X12	2.8	23700	33500	43500	53600	9.2	20
	WC3SP	2	3	10/(12	2.1	27700	39100	50700	62400	9.2	20
	WC3SP	1	3		2.1	29800	42100	54700	67300	9.2	20
	WC4SP	2	4		1.1	31000	43900	57000	70100	9.2	20
AFLM	WC4SP	1	4		1.1	33500	47400	61500	75800	9.2	20
AI LIVI	WC2SR	2	2		5.6	23900	33800	43700	53800	10.8	20
	WC2SR	1	2		5.6	25800	36500	47300	58200	10.8	20
	WC3SR	2	3		4.2	30100	42500	55100	67700	10.8	20
	WC3SR	1	3		4.2	32800	46300	60000	73700	10.8	20
	WC4SR	2	4		2.2	34000	48000	62300	76600	10.8	20
	WC4SR	1	4		2.2	37200	52600	68100	83800	10.8	20
	WC2LP	3	2		3.6	30200	42600	55300	68000	14.3	
	WC2LP	2	2		3.6	31700	44800	58000	71400	14.3	
	WC2LP	1	2		3.6	32900	46600	60400	74400	14.3	
	WC3LP	3	3		1.7	36300	51400	66700	76600	14.3	
	WC3LP	2	3		1.7	38200	54000	70100	80600	14.3	
	WC3LP	1	3		1.7	39700	56200	73000	84000	14.3	
	WC4LP	3	4		1.1	43600	61600	79900	92900	14.3	
	WC4LP	2	4		1.1	45900	64900	84200	98000	14.3	
AFLL	WC4LP	1	4	22X	1.1	47800	67600	87700	102200	14.3	30
AFLL	WC2LR	3	2	14-1/2	7.2	33200	46800	60600	74500	15.8	30
	WC2LR	2	2		7.2	35000	49400	64000	78700	15.8	
	WC2LR	1	2		7.2	36600	51800	67100	82500	15.8	
	WC3LR	3	3		3.4	40500	57300	74200	84400	15.8	
	WC3LR	2	3		3.4	42900	60700	78600	89500	15.8	
	WC3LR	1	3		3.4	45000	63600	82500	94000	15.8	
	WC4LR	3	4		2.2	49000	69300	89700	103600	15.8	
	WC4LR	2	4		2.2	52200	73800	95600	110400	15.8	
	WC4LR	1	4		2.2	55000	77700	100800	116300	15.8	

In keeping with its commitment to continuous improvement. Aspen Manufacturing reserves the right to make changes without notice and incurring obligation.

To stay up-to-date with this product and Aspen's trusted line of coils, air handlers, and more, go to our website.

AFL-Spec-2025-03

X-13 BLOWER DATA									
MODEL	SPEED	CFM VS EXTERNAL STATIC* (DRY COIL)							
MODEL	TAP	0.1	0.2	0.3	0.4	0.5			
	T1	900	855	800	740	675			
AFLS+	T2	670	650	615	600	550			
WC2SR	Т3	460	445	420	400	385			
WC3SR	T4	900	855	800	740	675			
	T5	350	335	315	300	280			
	T1	1200	1130	1085	1030	985			
AFLM+	T2	1140	1090	1030	975	910			
WC2SR WC3SR	Т3	905	870	835	800	740			
WC4SR	T4	760	730	695	650	605			
	T5	475	450	425	400	375			
	T1	1875	1800	1730	1690	1625			
AFLL+	T2	1705	1660	1600	1530	1480			
WC2LR WC3LR	Т3	1495	1460	1430	1400	1365			
WC4LR	T4	1340	1295	1255	1200	1140			
* Day and with filter in al	T5	910	875	840	800	745			

<sup>\*</sup> Dry coil with filter in place.

PHYSICAL DATA							
M	ODEL	AFLS	AFLM	AFLL			
TRAN	SFORMER	40 VA, CLASS 2. 120V PRIMARY, 24 V SECONDARY					
VO	LTAGE		120V - 60Hz				
FILT	ER SIZE	16x2	20x1	20x20x1			
	WHEEL (DIA. x WIDTH)	9 x 6	10 x 8	12 x 9			
	MOTOR HP	1/3	1/2	1			
BLOWER DATA	MOTOR F.L.A.	4.8	6.8	10.9			
DAIA	FACTORY SPEED TAP	T1					
	NOM. CFM RANGE	800 - 300	1200 - 400	1800 - 800			
	PUMP VOLTAGE	115					
PUMP DATA 006 STANDARD	PUMP HP						
000 STANDARD	PUMP AMPS						
	PUMP VOLTAGE		115				
PUMP DATA 009 SPECIAL	PUMP HP		1/8				
003 SPECIAL	PUMP AMPS		1.8	_			

AIR HANDLER CHASSIS NOMENCLATURE						
AFL	CABINET SIZE & NOM. TON.	OPTION CODE				
AFL	S	-001				
120V X13 MOTOR LOW BOY HYDRONIC FURNACE	S (SMALL) = 18 & 24 M (MEDIUM) = 30 & 36 L (LARGE) = 42, 48 & 60	OPTION CODE				

In keeping with its commitment to continuous improvement. Aspen Manufacturing reserves the right to make changes without notice and incurring obligation. To stay up-to-date with this product and Aspen's trusted line of coils, air handlers, and more, go to our website.

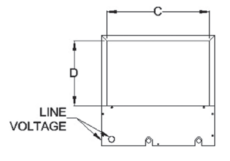
AFL-Spec-2025-03



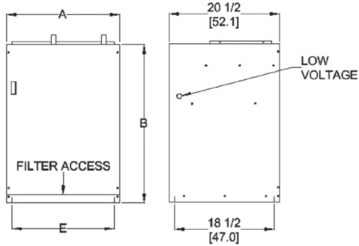
HYDRONIC HEAT KIT NOMENCLATURE							
HEAT KIT SERIES	POWER CONNECTION	ROWS	CABINET SIZE & NOM. TONNAGE	PUMP TYPE			
W	С	2	S	Р			
MULTI-POSITION HYDRONIC HEAT	C = CIRCUIT BREAKER T = TERMINAL BLOCK	2 = 2 ROWS 3 = 3 ROWS 4 = 4 ROWS	<b>S (SMALL)</b> 18/24/30/36 <b>L (LARGE)</b> 42/48/60	L = No Pump P = Taco 006 pump (factory-installed) 8 = Taco 008 pump high head (factory-installed) R = Taco 009 pump high head (to be mounted external to all units except for multi-position units)			

	DIMENSIONS AND SHIPPING SPECIFICATIONS (In.) - FIGURE 1								
MODEL	А	В	DUCT OPENING		BOTTOM OPENING	FILTER	SHIPPING INFO		
			С	D	Е		WEIGHT	SKID QTY	
AFLS	21	30	18-3/4	12	18-1/2	16X20	83		
AFLM	21	30	18-3/4	12	18-1/2	16X20	85	8	
AFLL	24-1/2	33	22-1/4	14-1/2	22-1/4	20X20	110		

### FIGURE 1



CABINET INSTALLATION CLEARANCES (In.)							
CLEARANCE AREA	OPERATION	SERVICE					
TOP		0					
FRONT	0	30					
SIDES		0					
REAR		0					



In keeping with its commitment to continuous improvement. Aspen Manufacturing reserves the right to make changes without notice and incurring obligation.

To stay up-to-date with this product and Aspen's trusted line of coils, air handlers, and more, go to our website.

AFL-Spec-2025-03