

Wall / Closet Air Handlers
1.5 - 3.0 Tons Cooling or Heat Pump
Up to 10 kW Electric Heat



Unit shown with louvered wall panel (Recessed wall application)



Unit shown without wall panel (Closet application - Front Return Air)



Unit shown with bottom return air cover (Closet application - Bottom Return Air)

The **UC** series is designed as an upflow indoor air handler for use with todays higher efficiency split-system heat pumps or condensing units.

(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.

The **UC** can be installed on a closet platform, hung on a closet wall, or recessed in a wall between the studs.

The cabinet is made of galvanized steel and is fully insulated. The condensate pan is sloped to ensure proper drainage. For installation flexibility, drain piping can come from the bottom, front, left, or right side of the cabinet.

New Feature: - The removable door of the optional wall panel now includes "captive screws" that won't fall out when the door is removed for service or filter change.

Standard Features:

- 240V motor, 24V controls
- Factory installed disconnect
- Factory or field installed electric heat
- Separate compartment for drain connections
- Drain pan has 3/4" male or female primary and secondary fittings
- High efficiency cooling coil
- Convenient equalizer connection for factory or field installed R410ATXV's (non-bleed type)
- Easily accessible 1" filter
- Cabinet air leakage is no more than 2% when tested in accordance with ASHRAE 193.

Optional Accessories: (see Page 4)

Optional accessories include field installed Heater Kits, factory or field installed TXV Kits (non-bleed type), Wall Panels with Captive Screws, Condensate Overflow Switch, Closet Hanger Bracket Kit, and Bottom Return Air Kit



(See P. 3 for Model Numbers)

BLOWER	DATA								
MODEL	MOTOR (HP)	FAN	CFM VS. EXTERNAL STATIC PRESSURE						
	(240V)	SPEED	0.10	0.20	0.30	0.40	0.50		
18UC		HIGH	880	840	810	790	760		
	1/6	MEDIUM	660	640	630	600	570		
		LOW	540	520	500	470	440		
		HIGH	850	820	780	750	710		
19UC	1/6	MEDIUM	660	640	610	570	540		
		LOW	540	520	500	470	430		
		HIGH	840	800	760	710	660		
20UC	1/6	MEDIUM	660	640	610	570	530		
		LOW	540	510	500	460	420		
		HIGH	870	840	810	780	750		
24UC	1/6	MEDIUM	670	650	630	590	560		
		LOW	560	540	510	480	440		
		HIGH	840	800	760	710	670		
25UC	1/6	MEDIUM	660	640	620	590	550		
		LOW	550	530	490	460	430		
	1/6	HIGH	860	830	790	740	690		
26UC		MEDIUM	670	650	630	590	550		
		LOW	550	530	500	470	440		
30UC		HIGH	1080	1045	1030	975	920		
		MEDIUM	950	940	910	865	820		
		LOW	865	855	825	790	745		
		HIGH	910	880	840	790	740		
31UC	1/4	MED-HIGH	860	830	790	740	690		
		MED-LOW	830	790	750	710	660		
		MED-HIGH	1080	1040	1000	950	900		
32UC	1/4	MED-LOW	970	940	900	850	800		
		LOW	690	650	600	550	510		
		HIGH	1300	1240	1180	1120	1050		
36UC	1/4	MED-HIGH	1100	1050	1010	960	910		
		MED-LOW	980	950	920	880	830		
37UC		HIGH	1240	1180	1120	1070	1020		
	1/4	MED-HIGH	1080	1040	1000	960	910		
		MED-LOW	980	950	910	870	820		
		HIGH	1430	1400	1370	1340	1290		
38UC	1/2	MED-HIGH	1260	1230	1200	1180	1160		
		MED-LOW	1000	990	980	970	950		

PERFORMANCE DATA															
UNIT MODEL		NOM. CFM	NOM. COOL BTUH	ELECTRIC HEAT CAPACITY			TOTAL AMPS		MIN. AMPACITY		MAX. OVERCURRENT PROTECTION				
				kW		втин				0401/	2001/	0.401/	0001/		
				240V	208V	240V	208V	240V	208V	240V	208V	240V	208V		
18UC	0-HK			0	0	0	0	1.70	1.70	2	2	15	15		
19UC 20UC	3	600	00 18000	3	2.3	10239	7781	14	12.76	18	16	20	20		
	5		25000	5	3.8	17065	12969	23	19.97	28	26	30	30		
24UC 25UC	6	800		6	4.5	20478	15358	27	23.34	33	29	35	30		
26UC	8			8	6.0	27304	20750	35	30.55	44	38	45	40		
	10			10	7.5	34130	25597	43	37.76	54	47	60	50		
31UC	0-HK	1000 300		0	0	0	0	2.0	2.0	3	3	15	15		
30UC 32UC	3		30000	30000	30000	30000	3	2.3	10239	7781	15	15	18	16	20
	5	1200	36000	5	3.8	17065	12969	23	20	29	26	30	30		
36UC 37UC	6			6	4.5	20478	15358	27	24	34	30	35	30		
38UC	8	1200	30000	8	6.0	27304	20750	35	31	44	39	45	40		
	10			10	7.5	34130	25597	44	38	55	48	60	50		

NOTES:

1. 0 - 10 kW is available for ALL UC models Model number example - 18UC5 (1.5 Ton, 5kW)



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.

NOTES:

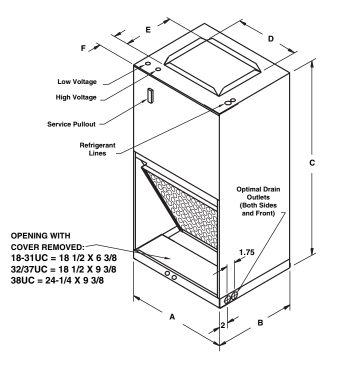
- 1. Add nominal .05 static if wall panel is used.
- 2. ALL models have multi-speed motors but are factory wired on the shaded speeds.
- 3. Contact factory for correct matches with outdoor units.
- 4. Approved for installation with "0" clearance to combustible material.



PHYSICAL DIMENSIONS									
UNIT MODEL	A	В	С	D	E	F	FILTER SIZE	LIQUID LINE	SUCTION LINE
18-25UC	22-1/8	15-1/8	40	14	10.5	3-5/8	18 X 18	3/8 O.D.	5/8 O.D.
26/30/31UC	22-1/8	15-1/8	40	14	10.5	3-5/8	18 X 20	3/8 O.D.	3/4 O.D.
32/37UC	22-1/8	18-1/8	43	14	13	3-5/8	18 X 24	3/8 O.D.	3/4 O.D.
38UC	28-1/8	21	46	16-1/2	13	7-1/2	24 x 24	3/8 O.D.	7/8 O.D.

NOTES

1. Coil connections are sweat



MODEL NUM	IBERS:	FACTORY INSTALLED TXV'S		
MODEL SIZE (BTU)	MODEL (PISTON)	MODEL (R410A TXV)		
18,000	18UC(_)	18UC(_) R410 TXV		
18,000	19UC(_)	19UC(_) R410 TXV		
18,000	20UC(_)	20UC(_) R410 TXV		
24,000	24UC(_)	24UC(_) R410 TXV		
24,000	25UC(_)	25UC(_) R410 TXV		
24,000	26UC(_)	26UC(_) R410 TXV		
30,000	31/30UC(_)	31UC(_) R410 TXV		
30,000	32UC(_)	32UC(_) R410 TXV		
36,000	36UC(_)	36UC(_) R410 TXV		
36,000	37UC(_)	37UC(_) R410 TXV		
36,000	38UC(_)	38UC(_) R410 TXV		

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

 $(_)$ = kW HEAT (0-HK = NO HEAT)

NOTE:

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

(See P. 4 for Optional Accessories)

OPTIONAL ACCESSORIES (ALL FIELD INSTALLED)									
DECODIDATION		PART #	DIMENSIONS						
DESCRIPTION	18-31UC	32-37UC	38UC	(OUTSIDE FRAME)	(INSIDE FRAME)				
	9PWUC01L (louvered) 9PWUC01S (solid)			43-3/8 X 25-5/8	40-3/8 X 22-5/8				
WALL PANEL (1)		9PWUC02L (louvered) 9PWUC02S (solid)		46-3/8 X 25-5/8	43-3/8 X 22-5/8				
			9PWUC04L (louvered) 9PWUC04S (solid)	52-1/2 X 31-5/8	49-1/2 X 28-5/8				
HANGER BRKT SET	90PK3	90PK3		1-3/4 X 22-1/8					
HANGER BRKT SET			90PK31	1-3/4 X 27-15/16					
BOTTOM RETURN AIR KIT	90PK4	90PK5	90PK51	19-13/16 X 22 20-7/16 X 22 20-5/8 X 28					
3kW HEATER KIT (2)	9EHUC1-203 (2)	9EHUC2-203 (2)	9EHUC2-203 (2)						
5kW HEATER KIT (2)	9EHUC1-205 (2)	9EHUC2-205 (2)	9EHUC2-205 (2)						
6kW HEATER KIT (2)	9EHUC1-206 (2)	9EHUC2-206 (2)	9EHUC2-206 (2)						
8kW HEATER KIT (2)	9EHUC1-208 (2)	9EHUC2-208 (2)	9EHUC2-208 (2)						
10kW HEATER KIT (2)	9EHUC1-210 (2)	9EHUC2-210 (2)	9EHUC2-210 (2)						
CONDENSATE OVERFLOW KIT	SS3	SS3	SS3						



Optional wall panel (Recessed wall application)

NOTES:

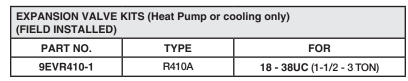
- 1. Dimensions for wall panels are the outside of the panels. Inside "Opening" dimensions are approximately 3" less than shown.
- Heater kits are only approved for installation in the "0-HK" models. Heater kits are not approved for UC units that already contain factory installed heaters.



Condensate Overflow Switch #SS3



Condensate drain connections (With drain access cover removed) (Male connections shown)



NOTES:

- 1. Above expansion valve kits are approved for both cooling only (non heat pump) or heat pump applications.
- 2. Valves are non-bleed type. Field added. Hard start kit may be required.
- 3. Valves mount inside unit cabinet.



Unit shown with optional bottom return air kit (#90PK4 or #90PK5)