



YORK®

Heating and Air Conditioning

TECHNICAL GUIDE

LX SERIES

SPLIT-SYSTEM HEAT PUMPS

14.5 SEER – R-410A – 1 PHASE

1.5 THRU 5 NOMINAL TONS

MODELS: YHJF18 THRU 60



Due to continuous product improvement, specifications are subject to change without notice.

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www.ahridirectory.org

WARRANTY SUMMARY*

Extended 10-Years limited parts warranty.
Standard 10-Years limited compressor warranty.

Extended 10-Years limited parts warranty requires online registration within 90 days of purchase for replacement or closing for new home construction.

*Does not apply to R-22 models, 3-Phase models, or internet sales.

See Limited Warranty certificate in User's Information Manual for details.

DESCRIPTION

The 14.5 SEER Series unit is the outdoor part of a versatile climate system. It is designed with a matching indoor coil component from Johnson Controls Unitary Products. Available for typical applications this climate system is supported with accessories and documents to serve specific functions.

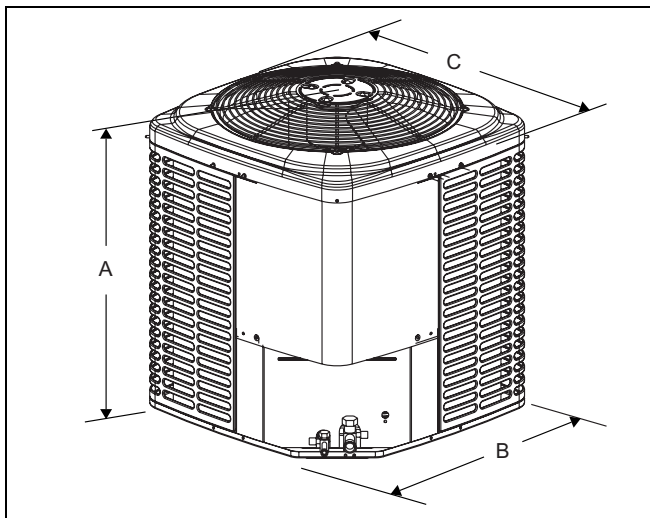
FEATURES

- **Small Footprint** - The compact footprint is a perfect fit for any application.
- **Quality Condenser Coils** - The coil is constructed of copper tubing and enhanced aluminum fins for increased performance.
- **Coil Protection** - Coils are protected from damage by a slotted, stamped steel coil guard.
- **Protected Compressor** - Compressors are protected internally by a high pressure relief valve and a temperature sensor, and externally by the system high and low pressure switches. A factory installed liquid line filter-drier further protects the compressor against moisture and debris. The 5-ton system utilizes a two-stage compressor.
- **Environmentally Friendly Refrigerant** - The next generation refrigerant R-410A delivers environmentally friendly performance with zero ozone depletion.
- **Durable Finish** - The cabinet is made of G90-equivalent pre-painted steel, with special primer formulas and matte champagne texture to insure less fading when exposed to sunlight. The coated steel wire fan guard and pre-treated, galvanized steel chassis components resist corrosion and rust creep.
- **Lower Installed Cost** - Installation time and costs are reduced by easy power and control wiring connections. The unit is factory charged for a 15-foot lineset. The small base dimension means less space is required on the ground or roof.
- **Top Discharge** - Warm air from the top mounted fan is blown up, away from the structure and any landscaping. This allows compact location on multi-unit applications.
- **Quiet Operation** - The compressor sound blanket and the swept wing fan blade keep sound to a minimum. The upward air flow carries the normal operating noise away from the living area. The rigid top panel effectively isolates any motor sound. Isolator mounted compressor and the condenser coil muffle the normal fan motor and compressor operating sounds.
- **Low Maintenance** - Long life, permanently lubricated motor-bearings need no annual servicing.
- **Easy Service Access** - Fully exposed refrigerant connections and a single panel covering the electrical controls make for easy servicing of the unit.
- **Secured Service Valves** - Secured, re-usable service valves are provided on both the liquid and vapor sweat connections for ease of evacuating and charging.
- **Advanced System Control** - These heat pumps feature a demand-defrost control system to provide optimal comfort and reliable operation over a wide range of conditions.
- **Agency Listed** - Safety certified by CSA to UL 1995 / CSA 22.2. Performance certified to ANSI/AHRI Standard 210/240 in accordance with the Unitary Small Equipment certification program.

Physical and Electrical Data

MODEL	YHJF18 S41S1	YHJF24 S41S1	YHJF30 S41S1	YHJF36 S41S4	YHJF42 S41S5	YHJF48 S41S5	YHJF60 S41S1	
Unit Supply Voltage	208-230V, 1 ϕ , 60Hz							
Normal Voltage Range ¹	187 to 252							
Minimum Circuit Ampacity	11.9	17.6	17.3	19.7	23.7	28.5	35.3	
Max. Overcurrent Device Amps ²	20	30	30	30	40	50	60	
Min. Overcurrent Device Amps ³	15	20	20	20	25	30	40	
Compressor Type	Scroll	Scroll	Scroll	Recip	Scroll	Scroll	2-Stage Scroll	
Compressor Amps	Rated Load	9.0	13.4	12.8	14.7	17.9	21.8	35.3
	Locked Rotor	48.0	58.3	64.0	74.0	112.0	117.0	118.0
Crankcase Heater	No	No	No	Yes	No	No	No	
Factory External Discharge Muffler	Yes	Yes	Yes	Combined DM/CV	Yes	Yes	Yes	
Factory External Check Valve	No	No	No		No	No	No	
HS Kit Required with TXV ⁴	No	No	No	Yes	No	No	No	
Fan Motor Amps	Rated Load	24	22	24	24	24	24	
Fan Diameter Inches		1/10	1/8	1/4	1/4	1/4	1/4	
Fan Motor	Rated HP	0.7	0.8	1.3	1.3	1.3	1.3	
	Nominal RPM	825	1075	850	850	850	850	
	Nominal CFM	2000	2000	3900	3800	3600	3500	
Coil	Face Area Sq. Ft.	15.72	19.17	23.58	23.58	23.58	23.58	
	Rows Deep	1	1	1	1	1	2	
	Fins / Inch	22	22	22	22	22	18	
Liquid Line Set OD (Field Installed)	3/8	3/8	3/8	3/8	3/8	3/8	3/8	
Vapor Line Set OD (Field Installed)	3/4	3/4	3/4	3/4	7/8	7/8	1-1/8	
Unit Charge (Lbs. - Oz.) ⁵	6 - 15	7 - 14	9 - 14	10 - 6	11 - 4	13 - 1	14 - 2	
Charge Per Foot, Oz.	0.62	0.62	0.62	0.62	0.67	0.67	0.75	
Operating Weight Lbs.	145	145	176	193	198	248	290	

1. Rated in accordance with AHRI Standard 110-2012, utilization range "A".
2. Dual element fuses or HACR circuit breaker. Maximum allowable overcurrent protection.
3. Dual element fuses or HACR circuit breaker. Minimum recommended overcurrent protection.
4. See Hard Start Kit Accessory Installation Manual for Hard Start Kit part number for each model.
5. The Unit Charge is correct for the outdoor unit, smallest matched indoor unit, and 15 feet of refrigerant tubing. For tubing lengths other than 15 feet, add or subtract the amount of refrigerant, using the difference in length multiplied by the per foot value.



Unit Model	Dimensions (Inches)			Refrigerant Connection Service Valve Size	
	A	B	C	Liquid	Vapor
18	28-1/4	34	34	3/8	3/4
24	40-1/4	29-1/2	29-1/2		
30	40-1/4	34	34		
36	40-1/4	34	34		7/8
42	40-1/4	34	34		
48	40-1/4	34	34		
60	40-1/4	34	34	7/8 *	

* Adapter Fitting Required for 1-1/8" Liline set.

All dimensions are in inches and are subject to change without notice.

Overall height is from bottom of base pan to top of fan guard.

Overall length and width include screw heads.

System Charge for Various Matched Systems							
Outdoor Unit	YHJF18S41S1	YHJF24S41S1	YHJF30S41S1	YHJF36S41S4	YHJF42S41S5	YHJF48S41S5	YHJF60S41S1
Required Orifice or TXV ^{1,2}	.051/4F1	.059/4G1	.063/4G1	.071/4H1	.075/4J1	4K1	4K1
Indoor Unit ^{3,4,5}	Additional Charge, Oz						
AHE24B	.051 / TXV + 0	.059 / TXV + 0	–	–	–	–	–
AHE30B	.051 / TXV + 0	.059 / TXV + 0	–	–	–	–	–
AHE36C	–	–	.063 / TXV + 0	.071 / TXV + 0	–	–	–
AHE42D	–	–	–	.071 / TXV + 5	–	–	–
AHE48D	–	–	–	.071 / TXV + 25	.075 / TXV + 0	TXV + 0	–
AHE60D	–	–	–	–	TXV + 8	TXV + 10	TXV + 0
AHR24B	.051 / TXV + 0	.059 / TXV + 0	–	–	–	–	–
AHR36B	–	–	.063 / TXV + 0	.071 / TXV + 0	–	–	–
AHR42C	–	–	–	.071 / TXV + 5	–	–	–
AHR48D	–	–	–	–	.075 / TXV + 0	TXV + 0	–
AHR60D	–	–	–	–	–	–	–
AHV24B	.051 / TXV + 0	.059 / TXV + 0	–	–	–	–	–
AHV30B	.051 / TXV + 0	.059 / TXV + 0	–	–	–	–	–
AHV36C	.051 / TXV + 13	.059 / TXV + 12	.063 / TXV + 0	.071 / TXV + 0	–	–	–
AHV42D	–	–	–	.071 / TXV + 11	–	–	–
AHV48D	–	–	–	.071 / TXV + 31	.075 / TXV + 0	TXV + 0	–
AHV60D	–	–	–	–	TXV + 8	TXV + 10	TXV + 0
AV*36	.051 / TXV + 13	.059 / TXV + 12	.063 / TXV + 0	.071 / TXV + 0	–	–	–
AV*48	–	–	–	.071 / TXV + 25	–	–	–
FC/MC/PC32	.051 / TXV + 0	.059 / TXV + 0	–	–	–	–	–
FC/MC/PC35	.051 / TXV + 0	.059 / TXV + 0	–	–	–	–	–
FC/MC/PC37	.051 / TXV + 13	.059 / TXV + 12	.063 / TXV + 0	.071 / TXV + 0	–	–	–
FC/MC/PC43	.051 / TXV + 13	.059 / TXV + 12	.063 / TXV + 0	.071 / TXV + 0	–	–	–
FC/MC/PC48	–	–	–	.071 / TXV + 5	–	–	–
FC/MC/PC60	–	–	–	.071 / TXV + 25	.075 / TXV + 0	TXV + 0	–
FC/MC62	–	–	–	–	TXV + 8	TXV + 10	TXV + 0
FC64	–	–	–	–	–	TXV + 29	TXV + 8
UC48	–	–	–	.071 / TXV + 23	–	–	–
UC60	–	–	–	.071 / TXV + 38	.075 / TXV + 4	–	–

Some of the combinations shown in the above System Charge table require Advanced Main Air Circulating Fan indoor product. For approved coil only matches, please see the "COOLING CAPACITY - Upflow, Downflow & Horizontal Furnaces and Coils" table.

FOOTNOTES:

1. For applications requiring a TXV use S1-1TVM*** series kit.
2. Approved orifice(s) shipped with outdoor unit.
3. Systems matched with furnaces or air handlers not equipped with blower-off delays may require blower Time Delay Kit S1-2FD06700224.
4. PC coils cannot be used in downflow or horizontal applications. FC coils cannot be used in horizontal applications.
5. Refer to Cooling and Heating Performance Data tables for actual performance for specified system matches.

PROCEDURES:

1. Unit factory charge listed on the unit nameplate includes refrigerant for the outdoor unit, the smallest matched indoor unit, and 15 feet of interconnecting line tubing.
2. Verify the TXV or orifice and additional charge required for specific matched indoor unit in the system using the above table.
3. Add additional charge for the amount of interconnecting line tubing greater than 15 feet at the rate specified in Physical and Electrical Data Table.
4. For indoor matches requiring additional charge, the refrigerant needs to be weighed in for specific matched indoor unit and lineset length.
5. Permanently mark the unit nameplate with the total system charge. Total System Charge = Base Charge (as shipped) + charge adder for matched indoor unit + charge adder for line set.

COOLING CAPACITY - With Air Handler Coils

UNIT MODEL	AIR HANDLER		COIL ¹ MODEL	COOLING				
	MODEL	WIDTH		RATED CFM	NET MBH		SEER	EER
					TOTAL	SENS.		
14.5 SEER HP WITH AIR HANDLERS								
YHJF18S41S1	AHE24B	17.5	–	585	18.0	13.3	14.50	12.00
	AHE30B	17.5	–	660	18.0	13.1	15.00	12.50
	AHR24B	17.5	–	675	18.0	13.1	13.00	11.00
	AHV24B	17.5	–	580	18.0	13.4	14.50	12.50
	AHV30B	17.5	–	700	18.0	14.6	14.50	12.50
	AHV36C	21.0	–	670	18.0	14.5	15.00	12.50
	AV*36	21.0	–	630	18.0	13.3	15.00	12.50
	MV12B	17.5	FC/MC35B	600	18.0	13.0	15.00	12.50
	MV12B	17.5	FC/MC43B	600	18.0	13.3	15.00	12.50
	MX12B	17.5	FC/MC35B	660	18.0	13.8	15.00	12.50
MX12B	17.5	FC/MC43B	620	18.0	13.6	15.00	12.50	
YHJF24S41S1	AHE24B	17.5	–	825	23.0	17.4	15.00	12.50
	AHE30B	17.5	–	800	23.0	17.4	15.00	12.50
	AHR24B	17.5	–	740	22.2	16.0	13.25	11.35
	AHV24B	17.5	–	710	22.6	16.5	14.50	12.50
	AHV30B	17.5	–	775	22.8	17.1	14.50	12.50
	AHV36C	21.0	–	760	23.2	17.3	15.00	12.50
	AV*36	21.0	–	725	22.8	16.8	15.00	12.50
	MV12B	17.5	FC/MC35B	800	22.8	17.2	15.00	12.50
	MV12B	17.5	FC/MC43B	800	23.4	18.0	15.00	12.50
	MX12B	17.5	FC/MC35B	815	23.2	17.5	15.00	12.50
MX12B	17.5	FC/MC43B	735	23.0	16.9	15.00	12.50	
YHJF30S41S1	AHE36C	21.0	–	1000	30.0	21.7	15.00	12.50
	AHR36B	17.5	–	1060	28.8	22.0	13.25	11.35
	AHV36C	21.0	–	895	28.6	26.2	15.00	12.50
	AV*36	21.0	–	960	29.2	21.8	15.00	12.50
	MV12B	17.5	FC/MC43B	1000	29.0	21.6	15.00	12.50
	MV16C	21.0	FC/MC43C	1000	29.0	21.6	15.00	12.50
	MX12B	17.5	FC/MC43B	1095	30.0	22.3	15.00	12.50
MX16C	21.0	FC/MC43C	970	30.0	21.5	15.00	12.50	
YHJF36S41S4	AHE36C	21.0	–	1275	36.0	27.4	14.50	12.00
	AHE42D	24.5	–	1275	36.0	26.4	15.00	12.50
	AHE48D	24.5	–	1195	35.8	26.6	14.50	12.00
	AHR36B	17.5	–	1245	35.4	26.2	13.00	11.00
	AHR42C	21.0	–	1230	35.6	26.4	13.35	11.45
	AHV36C	21.0	–	1215	36.0	27.6	14.00	12.00
	AHV42D	24.5	–	1180	36.0	27.8	15.00	12.50
	AHV48D	24.5	–	1155	36.0	27.2	15.00	12.50
	AV*36	21.0	–	1190	35.6	26.2	14.50	12.00
	AV*48	24.5	–	1220	36.0	27.4	14.50	12.00
	MV12B	17.5	FC/MC43B	1225	35.6	26.2	14.00	12.00
	MV12D	24.5	FC/MC48D	1160	36.0	26.6	15.00	12.50
	MV12D	24.5	FC/MC60D	1135	36.0	26.2	14.50	12.00
	MV16C	21.0	FC/MC43C	1200	35.8	26.2	14.50	12.00
	MV16C	21.0	FC/MC48C	1200	36.0	26.4	14.50	12.00
	MV16C	21.0	FC60C	1200	36.0	27.0	15.00	12.50
	MX12B	17.5	FC/MC43B	1220	35.6	26.0	14.00	12.00
	MX12D	24.5	FC/MC48D	1225	36.0	26.4	14.50	12.00
	MX12D	24.5	FC/MC60D	1275	36.0	27.8	15.00	12.50
	MX16C	21.0	FC/MC43C	1140	35.4	25.8	14.50	12.00
MX16C	21.0	FC/MC48C	1150	36.0	26.6	15.00	12.50	
MX16C	21.0	FC60C	1150	36.0	26.8	15.00	12.50	

For notes, see Page 5.

COOLING CAPACITY - With Air Handler Coils (Continued)

UNIT MODEL	AIR HANDLER		COIL ¹ MODEL	COOLING				
	MODEL	WIDTH		RATED CFM	NET MBH		SEER	EER
					TOTAL	SENS.		
14.5 SEER HP WITH AIR HANDLERS								
YHJF42S41S5	AHE48D	24.5	—	1125	39.5	27.0	15.00	12.50
	AHE60D	24.5	—	1350	39.0	28.8	14.50	12.00
	AHR48D	24.5	—	1320	39.5	28.4	13.25	11.35
	AHV48D	24.5	—	1155	40.0	27.6	15.00	12.50
	AHV60D	24.5	—	1340	39.0	28.6	14.00	12.00
	MV16C	21.0	FC60C	1400	41.0	30.2	14.50	12.00
	MV20D	24.5	FC/MC60D	1300	40.5	29.4	15.00	12.50
	MV20D	24.5	FC/MC62D	1400	39.0	28.6	14.00	12.00
	MX20D	24.5	FC/MC60D	1295	41.0	29.6	15.00	12.50
MX20D	24.5	FC/MC62D	1470	40.0	30.2	14.50	12.00	
YHJF48S41S5	AHE48D	24.5	—	1295	45.5	30.8	14.00	12.00
	AHE60D	24.5	—	1310	47.0	31.6	15.00	12.50
	AHR48D	24.5	—	1320	44.5	30.2	13.25	11.35
	AHV48D	24.5	—	1300	45.5	30.8	14.50	12.50
	AHV60D	24.5	—	1340	47.0	31.8	15.00	12.50
	MV16C	21.0	FC60C	1400	46.0	32.2	14.50	12.00
	MV20D	24.5	FC/MC60D	1400	46.0	32.2	14.50	12.00
	MV20D	24.5	FC/MC62D	1400	47.0	31.8	15.00	12.50
	MV20D	24.5	FC64D	1400	48.0	33.6	15.00	12.50
	MX16C	21.0	FC60C	1420	46.0	32.6	15.00	12.50
	MX20D	24.5	FC/MC60D	1470	46.5	33.2	15.00	12.50
	MX20D	24.5	FC/MC62D	1470	48.0	33.6	15.00	12.50
	MX20D	24.5	FC64D	1470	48.0	34.6	15.00	12.50

Rated in accordance with DOE test procedures (Federal Register 12-27-79 and 3-18-88) and ANSI/AHRI Standard 210/240.

Cooling MBH based on 80 °F entering air temperature, 50% RH (Relative Humidity), and rated air flow.

EER (Energy Efficiency Ratio) is the total cooling output in BTUs at 95 °F outdoor ambient divided by the total electric power in watt-hours at those conditions.

SEER (Seasonal Energy Efficiency Ratio) is the total cooling output in BTUs during a normal annual usage period for cooling divided by the total electric power input in watt-hours during the same period.

1. MC coils available with a factory installed horizontal drain pan. See price pages for specific model number.

— = Not applicable.

MA Modular Air Handlers use Coil Only Ratings.

COOLING CAPACITY - With Air Handler Coils

UNIT MODEL	AIR HANDLER		COIL MODEL ¹	STAGE	COOLING			SEER	EER
	MODEL	WIDTH			RATED CFM	NET MBH			
						TOTAL	SENS.		
14.5 SEER HP WITH AIR HANDLERS									
YHJF60S41S1	AHE60D	24.5	—	1	1160	46.0	29.8	15.00	12.20
				2	1835	57.0	41.0		
	AHV60D	24.5	—	1	1090	46.5	30.8	15.00	11.75
				2	1635	57.0	40.5		
	MV20D	24.5	FC/MC62D	1	1160	48.0	31.0	15.00	12.00
				2	1855	57.0	40.5		
	MV20D	24.5	FC64D	1	1160	50.0	32.6	15.00	12.50
				2	1855	59.0	42.5		
	MX20D	24.5	FC/MC62D	1	1390	48.0	32.4	15.00	12.50
				2	1795	57.5	41.0		
	MX20D	24.5	FC64D	1	1390	49.5	33.8	15.00	12.50
				2	1795	58.0	42.0		

Rated in accordance with DOE test procedures (Federal Register 12-27-79 and 3-18-88) and ANSI/AHRI Standard 210/240.

Cooling MBH based on 80 °F entering air temperature, 50% RH (Relative Humidity), and rated air flow.

EER (Energy Efficiency Ratio) is the total cooling output in BTUs at 95 °F outdoor ambient divided by the total electric power in watt-hours at those conditions.

SEER (Seasonal Energy Efficiency Ratio) is the total cooling output in BTUs during a normal annual usage period for cooling divided by the total electric power input in watt-hours during the same period.

1. MC coils available with a factory installed horizontal drain pan. See price pages for specific model number.

— = Not applicable.

MA Modular Air Handlers use Coil Only Ratings.

COOLING CAPACITY - Upflow, Downflow & Horizontal Furnaces and Coils (Coil Only Ratings)

UNIT MODEL	COIL		CFM RANGE (Min.-max.)	STAGE	COOLING				
	MODEL	WIDTH			RATED CFM	NET MBH		SEER ¹	EER
						TOTAL	SENS.		
14.5 SEER HP COIL ONLY RATINGS									
YHJF18S41S1	FC/MC/PC32	14.5	450 - 750	-	600	18.0	12.6	13.25	11.35
	FC/MC/PC35	17.5,21.0	450 - 750	-	600	18.0	12.6	13.20	11.35
	FC/MC/PC37	14.5	450 - 750	-	600	18.0	13.2	13.25	11.35
	FC/MC/PC43	17.5,21.0	450 - 750	-	600	18.0	13.2	13.25	11.35
YHJF24S41S1	FC/MC/PC32	14.5	600 - 1000	-	800	22.2	16.3	13.25	11.35
	FC/MC/PC35	17.5,21.0	600 - 1000	-	800	22.4	16.3	13.20	11.35
	FC/MC/PC37	14.5	600 - 1000	-	800	22.4	16.6	13.25	11.35
	FC/MC/PC43	17.5,21.0	600 - 1000	-	800	22.4	16.6	13.25	11.35
YHJF30S41S1	FC/MC/PC37	14.5	800 - 1200	-	1000	28.6	21.6	13.25	11.35
	FC/MC/PC43	17.5,21.0	800 - 1200	-	1000	28.4	21.6	13.50	11.35
YHJF36S41S4	FC/MC/PC37	14.5	1000 - 1400	-	1200	35.0	25.6	13.00	11.00
	FC/MC/PC43	17.5,21.0	1000 - 1400	-	1200	35.0	25.8	13.00	11.00
	FC/MC/PC48	21.0,24.5	1000 - 1400	-	1200	35.2	25.8	13.35	11.45
	FC/MC/PC60	21.0,24.5	1000 - 1400	-	1200	35.6	26.0	13.35	11.45
	UC48	21.0,24.5	1000 - 1400	-	1200	35.0	26.0	13.25	11.35
	UC60	21.0,24.5	1000 - 1400	-	1200	35.0	25.6	13.25	11.35
YHJF42S41S5	FC/MC/PC60	21.0,24.5	1200 - 1600	-	1200	39.0	27.0	13.25	11.35
	FC/MC62	24.5	1200 - 1600	-	1400	38.0	27.8	13.00	11.00
YHJF48S41S5	FC/MC/PC60	21.0, 24.5	1400 - 1800	-	1400	45.5	31.6	13.25	11.35
	FC/MC62	24.5	1400 - 1800	-	1600	48.0	34.2	14.00	12.00
	FC64	24.5	1400 - 1800	-	1400	48.0	32.0	14.00	12.00
YHJF60S41S1	FC/MC62	24.5	1150 - 1550	1	1350	48.0	31.8	13.30	11.35
	FC/MC62	24.5	1600 - 2000	2	1800	56.5	39.5	13.30	11.35

1. Requires a S1-2FD06700224 Blower Time Delay unless a standard furnace is equipped with one.

MA Modular Air Handlers use Coil Only Ratings.

PSC furnaces, such as the TG8S, TGLS ,TG9S, use Coil Only Ratings.

COOLING CAPACITY - With High Efficiency Motor Furnaces

UNIT MODEL	FURNACE		COIL ¹ MODEL	COOLING				
	MODEL	WIDTH		RATED CFM	NET MBH		SEER	EER
					TOTAL	SENS.		
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES²								
YHJF18S41S1	T*(8,L)V*A12	14.5	FC/MC/PC32A	590	18.0	13.0	15.00	12.50
	T*(8,L)V*A12	14.5	FC/MC/PC37A	625	18.0	13.3	15.00	12.50
	T*(8,L)V*B12	17.5	FC/MC/PC35B	650	18.0	13.4	15.00	12.50
	T*(8,L)V*B12	17.5	FC/MC/PC43B	560	18.0	12.8	15.00	12.50
	T*(8,L)V*C16	21.0	FC/MC/PC35C	600	18.0	13.0	15.00	12.50
	T*9(C,V)*B12	17.5	FC/MC/PC35B	570	18.0	13.0	15.00	12.50
	T*9(C,V)*C16	21.0	FC/MC/PC35C	645	18.0	13.4	15.00	12.50
	T*9V*A10	14.5	FC/MC/PC32A	580	17.5	13.3	14.00	11.95
	T*9V*A10	14.5	FC/MC/PC37A	570	17.5	13.2	14.00	11.95
	Y*(8,L)C*A12	14.5	FC/MC/PC32A	590	18.0	13.0	15.00	12.50
	Y*(8,L)C*A12	14.5	FC/MC/PC37A	625	18.0	13.3	15.00	12.50
	Y*(8,L)C*B12	17.5	FC/MC/PC35B	650	18.0	13.4	15.00	12.50
	Y*(8,L)C*B12	17.5	FC/MC/PC43B	560	18.0	12.8	15.00	12.50
	Y*(8,L)C*C16	21.0	FC/MC/PC35C	600	18.0	13.0	15.00	12.50
	Y*9C*B12	17.5	FC/MC/PC35B	570	18.0	13.0	15.00	12.50
	Y*9C*C16	21.0	FC/MC/PC35C	645	18.0	13.4	15.00	12.50
YHJF24S41S1	T*(8,L)V*A12	14.5	FC/MC/PC32A	775	22.8	17.1	14.50	12.00
	T*(8,L)V*A12	14.5	FC/MC/PC37A	805	23.2	17.9	15.00	12.50
	T*(8,L)V*B12	17.5	FC/MC/PC35B	760	22.6	16.7	15.00	12.50
	T*(8,L)V*B12	17.5	FC/MC/PC43B	760	22.8	17.0	15.00	12.50

For notes, see Page 9.

COOLING CAPACITY - With High Efficiency Motor Furnaces (Continued)

UNIT MODEL	FURNACE		COIL ¹ MODEL	COOLING				
	MODEL	WIDTH		RATED CFM	NET MBH		SEER	EER
					TOTAL	SENS.		
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES²								
YHJF24S41S1	T*(8,L)V*C16	21.0	FC/MC/PC35C	855	23.0	17.7	15.00	12.50
	T*(8,L)V*C16	21.0	FC/MC/PC43C	875	23.4	18.5	15.00	12.50
	T*(8,L)V*C20	21.0	FC/MC/PC35C	740	22.6	16.6	15.00	12.50
	T*(8,L)V*C20	21.0	FC/MC/PC43C	760	23.0	17.1	15.00	12.50
	T*9(C,V)*B12	17.5	FC/MC/PC35B	815	22.8	17.1	14.50	12.00
	T*9(C,V)*B12	17.5	FC/MC/PC43B	800	23.2	17.9	15.00	12.50
	T*9(C,V)*C16	21.0	FC/MC/PC35C	865	23.2	18.2	15.00	12.50
	T*9(C,V)*C16	21.0	FC/MC/PC43C	810	23.4	18.0	15.00	12.50
	T*9(C,V)*C20	21.0	FC/MC/PC35C	755	22.6	16.7	15.00	12.50
	T*9(C,V)*C20	21.0	FC/MC/PC43C	875	23.4	18.4	15.00	12.50
	T*9V*A10	14.5	FC/MC/PC32A	785	22.2	16.5	13.60	11.70
	T*9V*A10	14.5	FC/MC/PC37A	790	22.4	16.8	13.65	11.75
	Y*(8,L)C*A12	14.5	FC/MC/PC32A	775	22.8	17.1	14.50	12.00
	Y*(8,L)C*A12	14.5	FC/MC/PC37A	805	23.2	17.9	15.00	12.50
	Y*(8,L)C*B12	17.5	FC/MC/PC35B	760	22.6	16.7	15.00	12.50
	Y*(8,L)C*B12	17.5	FC/MC/PC43B	760	22.8	17.0	15.00	12.50
	Y*(8,L)C*C16	21.0	FC/MC/PC35C	855	23.0	17.7	15.00	12.50
	Y*(8,L)C*C16	21.0	FC/MC/PC43C	875	23.4	18.5	15.00	12.50
	Y*(8,L)C*C20	21.0	FC/MC/PC35C	740	22.6	16.6	15.00	12.50
	Y*(8,L)C*C20	21.0	FC/MC/PC43C	760	23.0	17.1	15.00	12.50
	Y*9C*B12	17.5	FC/MC/PC35B	815	22.8	17.1	14.50	12.00
	Y*9C*B12	17.5	FC/MC/PC43B	800	23.2	17.9	15.00	12.50
Y*9C*C16	21.0	FC/MC/PC35C	865	23.2	18.2	15.00	12.50	
Y*9C*C16	21.0	FC/MC/PC43C	810	23.4	18.0	15.00	12.50	
Y*9C*C20	21.0	FC/MC/PC35C	755	22.6	16.7	15.00	12.50	
Y*9C*C20	21.0	FC/MC/PC43C	875	23.4	18.4	15.00	12.50	
YHJF30S41S1	T*(8,L)V*A12	14.5	FC/MC/PC37A	980	28.6	21.4	14.50	12.00
	T*(8,L)V*B12	17.5	FC/MC/PC43B	990	28.8	21.4	15.00	12.50
	T*(8,L)V*C16	21.0	FC/MC/PC43C	990	29.0	21.6	15.00	12.50
	T*(8,L)V*C20	21.0	FC/MC/PC43C	1000	29.0	21.6	15.00	12.50
	T*9(C,V)*B12	17.5	FC/MC/PC43B	1035	29.0	22.0	14.50	12.00
	T*9(C,V)*C16	21.0	FC/MC/PC43C	1030	29.2	22.2	15.00	12.50
	T*9(C,V)*C20	21.0	FC/MC/PC43C	995	29.0	21.6	15.00	12.50
	Y*(8,L)C*A12	14.5	FC/MC/PC37A	980	28.6	21.4	14.50	12.00
	Y*(8,L)C*B12	17.5	FC/MC/PC43B	990	28.8	21.4	15.00	12.50
	Y*(8,L)C*C16	21.0	FC/MC/PC43C	990	29.0	21.6	15.00	12.50
	Y*(8,L)C*C20	21.0	FC/MC/PC43C	1000	29.0	21.6	15.00	12.50
	Y*9C*B12	17.5	FC/MC/PC43B	1035	29.0	22.0	14.50	12.00
	Y*9C*C16	21.0	FC/MC/PC43C	1030	29.2	22.2	15.00	12.50
Y*9C*C20	21.0	FC/MC/PC43C	995	29.0	21.6	15.00	12.50	
YHJF36S41S4	T*(8,L)V*B12	17.5	FC/MC/PC43B	1275	35.6	26.6	13.25	11.50
	T*(8,L)V*C16	21.0	FC/MC/PC43C	1190	35.6	26.2	14.00	12.00
	T*(8,L)V*C16	21.0	FC/MC/PC48C	1195	36.0	26.4	14.50	12.00
	T*(8,L)V*C16	21.0	FC/PC60C	1185	36.0	26.8	14.50	12.00
	T*(8,L)V*C16	21.0	UC48C	1210	36.0	26.6	15.00	12.50
	T*(8,L)V*C16	21.0	UC60C	1195	36.0	26.2	15.00	12.50
	T*(8,L)V*C20	21.0	FC/MC/PC43C	1190	35.6	26.2	14.00	12.00
	T*(8,L)V*C20	21.0	FC/MC/PC48C	1150	36.0	26.4	14.50	12.00
	T*(8,L)V*C20	21.0	FC/PC60C	1215	36.0	26.8	14.50	12.00
	T*(8,L)V*C20	21.0	UC48C	1155	36.0	26.6	15.00	12.50
	T*(8,L)V*C20	21.0	UC60C	1215	36.0	26.2	15.00	12.50
	T*9(C,V)*B12	17.5	FC/MC/PC43B	1200	35.2	25.8	13.50	11.50

For notes, see Page 9.

COOLING CAPACITY - With High Efficiency Motor Furnaces (Continued)

UNIT MODEL	FURNACE		COIL ¹ MODEL	COOLING				
	MODEL	WIDTH		RATED CFM	NET MBH		SEER	EER
					TOTAL	SENS.		
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES²								
YHJF36S41S4	T*9(C,V)*C16	21.0	FC/MC/PC43C	1240	35.4	26.0	13.75	11.75
	T*9(C,V)*C16	21.0	FC/MC/PC48C	1195	35.8	26.4	14.00	12.00
	T*9(C,V)*C16	21.0	FC/PC60C	1235	36.0	26.6	14.00	12.00
	T*9(C,V)*C16	21.0	UC48C	1195	36.0	26.4	14.50	12.00
	T*9(C,V)*C16	21.0	UC60C	1235	36.0	26.0	14.00	12.00
	T*9(C,V)*C20	21.0	FC/MC/PC43C	1200	35.6	26.2	14.00	12.00
	T*9(C,V)*C20	21.0	FC/MC/PC48C	1330	36.0	27.8	14.00	12.00
	T*9(C,V)*C20	21.0	FC/PC60C	1330	36.0	28.0	14.00	12.00
	T*9(C,V)*C20	21.0	UC48C	1330	36.0	28.0	14.50	12.00
	T*9(C,V)*C20	21.0	UC60C	1330	36.0	27.6	14.50	12.00
	T*9(C,V)*D20	24.5	FC/MC/PC48D	1240	35.8	26.4	14.00	12.00
	T*9(C,V)*D20	24.5	FC/MC/PC60D	1225	36.0	26.6	14.00	12.00
	T*9(C,V)*D20	24.5	UC48D	1240	36.0	26.6	15.00	12.50
	T*9(C,V)*D20	24.5	UC60D	1225	36.0	26.2	14.50	12.00
	Y*(8,L)C*A12	14.5	FC/MC/PC37A	1150	35.2	25.8	13.50	11.50
	Y*(8,L)C*B12	14.5	FC/MC/PC43B	1275	35.6	26.6	13.25	11.50
	Y*(8,L)C*C16	21.0	FC/MC/PC43C	1190	35.6	26.2	14.00	12.00
	Y*(8,L)C*C16	21.0	FC/MC/PC48C	1195	36.0	26.4	14.50	12.00
	Y*(8,L)C*C16	21.0	FC/PC60C	1185	36.0	26.8	14.50	12.00
	Y*(8,L)C*C16	21.0	UC48C	1210	36.0	26.6	15.00	12.50
	Y*(8,L)C*C16	21.0	UC60C	1195	36.0	26.2	15.00	12.50
	Y*(8,L)C*C20	21.0	FC/MC/PC43C	1190	35.6	26.2	14.00	12.00
	Y*(8,L)C*C20	21.0	FC/MC/PC48C	1150	36.0	26.4	14.50	12.00
	Y*(8,L)C*C20	21.0	FC/PC60C	1215	36.0	26.8	14.50	12.00
	Y*(8,L)C*C20	21.0	UC48C	1155	36.0	26.6	15.00	12.50
	Y*(8,L)C*C20	21.0	UC60C	1215	36.0	26.2	15.00	12.50
	Y*9C*B12	17.5	FC/MC/PC43B	1200	35.2	25.8	13.50	11.50
	Y*9C*C16	21.0	FC/MC/PC43C	1240	35.4	26.0	13.75	11.75
	Y*9C*C16	21.0	FC/MC/PC48C	1195	35.8	26.4	14.00	12.00
	Y*9C*C16	21.0	FC/PC60C	1235	36.0	26.6	14.00	12.00
	Y*9C*C16	21.0	UC48C	1195	36.0	26.4	14.50	12.00
	Y*9C*C16	21.0	UC60C	1235	36.0	26.0	14.00	12.00
	Y*9C*C20	21.0	FC/MC/PC43C	1200	35.6	26.2	14.00	12.00
	Y*9C*C20	21.0	FC/MC/PC48C	1330	36.0	27.8	14.00	12.00
Y*9C*C20	21.0	FC/PC60C	1330	36.0	28.0	14.00	12.00	
Y*9C*C20	21.0	UC48C	1330	36.0	28.0	14.50	12.00	
Y*9C*C20	21.0	UC60C	1330	36.0	27.6	14.50	12.00	
Y*9C*D20	24.5	FC/MC/PC48D	1240	35.8	26.4	14.00	12.00	
Y*9C*D20	24.5	FC/MC/PC60D	1225	36.0	26.6	14.00	12.00	
Y*9C*D20	24.5	UC48D	1240	36.0	26.6	15.00	12.50	
Y*9C*D20	24.5	UC60D	1225	36.0	26.2	14.50	12.00	
YHJF42S41S5	T*(8,L)V*C16	21.0	FC/MC62D	1420	39.0	28.8	14.00	11.50
	T*(8,L)V*C16	21.0	FC/PC60C	1185	39.5	27.6	15.00	12.50
	T*(8,L)V*C16	21.0	UC60C	1395	37.4	28.6	13.50	11.35
	T*(8,L)V*C20	21.0	FC/MC62D	1365	38.5	28.2	14.00	11.50
	T*(8,L)V*C20	21.0	FC/PC60C	1215	40.0	28.4	15.00	12.50
	T*(8,L)V*C20	21.0	UC60C	1410	37.6	28.6	13.50	11.35
	T*9(C,V)*C16	21.0	FC/MC62D	1445	39.0	28.8	13.50	11.35
	T*9(C,V)*C16	21.0	FC/PC60C	1235	39.5	28.2	14.50	12.00
	T*9(C,V)*C16	21.0	UC60C	1395	37.4	28.4	13.00	11.00
	T*9(C,V)*C20	21.0	FC/MC62D	1445	39.0	29.0	13.50	11.35
	T*9(C,V)*C20	21.0	FC/PC60C	1330	40.0	29.4	14.50	12.00

For notes, see Page 9.

COOLING CAPACITY - With High Efficiency Motor Furnaces (Continued)

UNIT MODEL	FURNACE		COIL ¹ MODEL	COOLING				
	MODEL	WIDTH		RATED CFM	NET MBH		SEER	EER
					TOTAL	SENS.		
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES²								
YHJF42S41S5	T*9(C,V)*C20	21.0	UC60C	1405	37.6	28.6	13.05	11.05
	T*9(C,V)*D20	24.5	FC/MC/PC60D	1225	40.0	28.4	14.50	12.00
	T*9(C,V)*D20	24.5	FC/MC62D	1455	39.5	29.2	14.00	11.50
	T*9(C,V)*D20	24.5	UC60D	1405	37.6	28.8	13.30	11.40
	Y*(8,L)C*C16	21.0	FC/MC62D	1420	39.0	28.8	14.00	11.50
	Y*(8,L)C*C16	21.0	FC/PC60C	1185	39.5	27.6	15.00	12.50
	Y*(8,L)C*C16	21.0	UC60C	1395	37.4	28.6	13.50	11.40
	Y*(8,L)C*C20	21.0	FC/MC62D	1365	38.5	28.2	14.00	11.50
	Y*(8,L)C*C20	21.0	FC/PC60C	1215	40.0	28.4	15.00	12.50
	Y*(8,L)C*C20	21.0	UC60C	1410	37.6	28.6	13.50	11.40
	Y*9C*C16	21.0	FC/MC62D	1445	39.0	28.8	13.50	11.35
	Y*9C*C16	21.0	FC/PC60C	1235	39.5	28.2	14.50	12.00
	Y*9C*C16	21.0	UC60C	1395	37.4	28.4	13.05	11.05
	Y*9C*C20	21.0	FC/MC62D	1445	39.0	29.0	11.50	11.35
	Y*9C*C20	21.0	FC/PC60C	1330	40.0	29.4	14.50	12.00
	Y*9C*C20	21.0	UC60C	1405	37.6	28.6	13.30	11.40
	Y*9C*D20	24.5	FC/MC/PC60D	1225	40.0	28.4	14.50	12.00
	Y*9C*D20	24.5	FC/MC62D	1455	39.5	29.2	14.00	11.35
Y*9C*D20	24.5	UC60D	1405	37.6	28.8	13.30	11.40	
YHJF48S41S5	T*(8,L)V*C16	21.0	FC/MC62D	1420	48.0	33.0	14.50	12.00
	T*(8,L)V*C16	21.0	FC/PC60C	1420	46.0	32.2	14.00	12.00
	T*(8,L)V*C16	21.0	FC64D	1420	48.0	33.8	15.00	12.50
	T*(8,L)V*C20	21.0	FC/MC62D	1365	47.0	32.2	15.00	12.50
	T*(8,L)V*C20	21.0	FC/PC60C	1340	45.0	30.8	14.00	12.00
	T*(8,L)V*C20	21.0	FC64D	1410	48.0	33.6	15.00	12.50
	T*9(C,V)*C16	21.0	FC/MC62D	1445	47.0	32.8	14.50	12.00
	T*9(C,V)*C16	21.0	FC/PC60C	1445	46.0	32.4	14.00	12.00
	T*9(C,V)*C16	21.0	FC64D	1445	48.0	33.6	15.00	12.50
	T*9(C,V)*C20	21.0	FC/MC62D	1445	47.5	33.0	14.50	12.00
	T*9(C,V)*C20	21.0	FC/PC60C	1445	46.0	32.6	14.00	12.00
	T*9(C,V)*C20	21.0	FC64D	1445	48.0	33.8	15.00	12.50
	T*9(C,V)*D20	24.5	FC/MC/PC60D	1445	46.5	32.6	14.00	12.00
	T*9(C,V)*D20	24.5	FC/MC62D	1455	47.5	33.4	15.00	12.50
	T*9(C,V)*D20	24.5	FC64D	1455	48.0	34.0	15.00	12.50
	Y*(8,L)C*C16	21.0	FC/MC62D	1420	48.0	33.0	14.50	12.00
	Y*(8,L)C*C16	21.0	FC/PC60C	1420	46.0	32.2	14.00	12.00
	Y*(8,L)C*C16	21.0	FC64D	1420	48.0	33.8	15.00	12.50
	Y*(8,L)C*C20	21.0	FC/MC62D	1365	47.0	32.2	15.00	12.50
	Y*(8,L)C*C20	21.0	FC/PC60C	1340	45.0	30.8	14.00	12.00
	Y*(8,L)C*C20	21.0	FC64D	1410	48.0	33.6	15.00	12.50
	Y*9C*C16	21.0	FC/MC62D	1445	47.0	32.8	14.50	12.00
	Y*9C*C16	21.0	FC/PC60C	1445	46.0	32.4	14.00	12.00
	Y*9C*C16	21.0	FC64D	1445	48.0	33.6	15.00	12.50
	Y*9C*C20	21.0	FC/MC62D	1445	47.5	33.0	14.50	12.00
	Y*9C*C20	21.0	FC/PC60C	1445	46.0	32.6	14.00	12.00
	Y*9C*C20	21.0	FC64D	1445	48.0	33.8	15.00	12.50
	Y*9C*D20	24.5	FC/MC/PC60D	1445	46.5	32.6	14.00	12.00
	Y*9C*D20	24.5	FC/MC62D	1455	47.5	33.4	15.00	12.50
	Y*9C*D20	24.5	FC64D	1455	48.0	34.0	15.00	12.50

1. MC coils available with a factory installed horizontal drain pan. See price pages for specific model number.

2. High Efficiency Motor Furnaces have B.O.D (Blower on Delay) standard.

PSC furnaces, such as the TG8S, TGLS ,TG9S, use Coil Only Ratings.

COOLING CAPACITY - With High Efficiency Motor Furnaces

UNIT MODEL	FURNACE		COIL ¹ MODEL	STAGE	COOLING				
	MODEL	WIDTH			RATED CFM	NET MBH		SEER	EER
						TOTAL	SENS.		
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES²									
YHJF60S41S1	T*(8,L)V*C20	21.0	FC/MC62D	1	1015	46.0	29.2	14.50	12.00
				2	1615	56.5	38.5		
	T*(8,L)V*C20	21.0	FC64D	1	1015	48.5	30.6	15.00	12.50
				2	1615	58.0	40.0		
	T*9(C,V)*C20	21.0	FC/MC62D	1	1040	46.5	29.4	14.50	12.00
				2	1655	56.0	38.5		
	T*9(C,V)*C20	21.0	FC64D	1	1040	49.0	30.8	15.00	12.25
				2	1655	57.5	40.0		
	T*9(C,V)*D20	24.5	FC/MC62D	1	1085	47.0	29.8	14.50	12.00
				2	1630	56.0	38.5		
	T*9(C,V)*D20	24.5	FC64D	1	1085	49.0	31.4	15.00	12.50
				2	1630	57.5	40.0		
	Y*(8,L)C*C20	21.0	FC/MC62D	1	1015	46.0	29.2	14.50	12.00
				2	1615	56.5	38.5		
	Y*(8,L)C*C20	21.0	FC64D	1	1015	48.5	30.6	15.00	12.50
				2	1615	58.0	40.0		
	Y*9C*C20	21.0	FC/MC62D	1	1040	46.5	29.4	14.50	12.00
				2	1655	56.0	38.5		
	Y*9C*C20	21.0	FC64D	1	1040	49.0	30.8	15.00	12.25
				2	1655	57.5	40.0		
Y*9C*D20	24.5	FC/MC62D	1	1085	47.0	29.8	14.50	12.00	
			2	1630	56.0	38.5			
Y*9C*D20	24.5	FC64D	1	1085	49.0	31.4	15.00	12.50	
			2	1630	57.5	40.0			

1. MC coils available with a factory installed horizontal drain pan. See price pages for specific model number.

2. High Efficiency Motor Furnaces have B.O.D (Blower on Delay) standard.

PSC furnaces, such as the TG8S, TGLS ,TG9S, use Coil Only Ratings.

HEATING CAPACITY - With Air Handler Coils

UNIT MODEL*	AIR HANDLER	COIL ¹ MODEL	HEATING ²						
			47°F			17°F			HSPF
			MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP WITH AIR HANDLERS									
YHJF18S41S1	AHE24B	–	18.0	3.82	1.38	11.0	2.50	1.29	8.20
	AHE30B	–	18.0	3.88	1.36	10.9	2.54	1.26	8.50
	AHR24B	–	18.0	3.56	1.52	11.4	2.34	1.43	7.75
	AHV24B	–	18.0	3.76	1.40	10.9	2.50	1.28	8.50
	AHV30B	–	18.0	3.92	1.35	11.0	2.54	1.27	8.50
	AHV36C	–	18.0	4.00	1.32	11.0	2.60	1.24	8.50
	AV*36	–	18.0	3.98	1.33	10.8	2.62	1.21	8.50
	MV12B	FC/MC35B	18.0	3.76	1.40	11.0	2.48	1.30	8.50
	MV12B	FC/MC43B	18.0	3.90	1.35	10.9	2.56	1.25	8.50
	MX12B	FC/MC35B	18.0	3.96	1.33	10.9	2.56	1.25	8.50
MX12B	FC/MC43B	18.0	3.96	1.33	10.9	2.60	1.23	8.50	
YHJF24S41S1	AHE24B	–	22.2	3.68	1.77	13.7	2.44	1.65	8.50
	AHE30B	–	22.2	3.68	1.77	13.7	2.44	1.65	8.50
	AHR24B	–	22.4	3.42	1.92	13.9	2.30	1.77	7.75
	AHV24B	–	22.2	3.58	1.82	13.7	2.40	1.67	8.50
	AHV30B	–	22.2	3.64	1.79	13.7	2.42	1.66	8.50
	AHV36C	–	22.2	3.76	1.73	13.6	2.50	1.59	8.50
	AV*36	–	22.0	3.70	1.74	14.8	2.50	1.73	8.50

For notes, see Page 12.

HEATING CAPACITY - With Air Handler Coils (Continued)

UNIT MODEL*	AIR HANDLER	COIL ¹ MODEL	HEATING ²						
			47°F			17°F			HSPF
			MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP WITH AIR HANDLERS									
YHJF24S41S1	MV12B	FC/MC35B	22.2	3.68	1.77	14.9	2.46	1.77	8.50
	MV12B	FC/MC43B	22.2	3.82	1.70	14.9	2.54	1.72	8.50
	MX12B	FC/MC35B	22.0	3.72	1.73	13.6	2.46	1.62	8.50
	MX12B	FC/MC43B	22.0	3.70	1.74	13.5	2.48	1.59	8.50
YHJF30S41S1	AHE36C	–	30.0	4.08	2.15	20.4	2.62	2.28	9.00
	AHR36B	–	30.0	3.76	2.42	19.4	2.50	2.27	7.75
	AHV36C	–	30.0	3.76	2.34	18.8	2.40	2.30	9.00
	AV*36	–	29.8	3.98	2.19	18.6	2.74	1.99	9.00
	MV12B	FC/MC43B	30.0	3.88	2.27	18.8	2.68	2.06	9.00
	MV16C	FC/MC43C	30.0	3.92	2.24	18.8	2.70	2.04	9.00
	MX12B	FC/MC43B	30.0	4.10	2.14	20.6	2.60	2.32	9.00
	MX16C	FC/MC43C	30.0	4.04	2.18	20.4	2.60	2.30	9.00
YHJF36S41S4	AHE36C	–	34.6	3.80	2.67	20.2	2.80	2.11	8.50
	AHE42D	–	34.6	3.80	2.67	20.2	2.80	2.11	9.00
	AHE48D	–	33.8	3.74	2.65	19.8	2.78	2.09	8.50
	AHR36B	–	35.0	3.52	2.91	20.8	2.58	2.36	8.20
	AHR42C	–	34.8	3.56	2.86	20.8	2.62	2.33	8.20
	AHV36C	–	34.8	3.76	2.71	20.6	2.74	2.20	8.20
	AHV42D	–	34.4	3.80	2.65	20.2	2.80	2.11	9.00
	AHV48D	–	34.2	3.80	2.64	20.0	2.80	2.09	9.00
	AV*36	–	34.2	3.72	2.69	20.0	2.76	2.12	8.50
	AV*48	–	34.8	3.90	2.61	20.4	2.86	2.09	8.50
	MV12B	FC/MC43B	34.6	3.68	2.75	20.2	2.72	2.18	8.50
	MV12D	FC/MC48D	33.8	3.78	2.62	19.9	2.82	2.07	9.00
	MV12D	FC/MC60D	34.6	3.82	2.65	20.4	2.82	2.12	8.50
	MV16C	FC/MC43C	34.4	3.72	2.71	20.0	2.74	2.14	8.50
	MV16C	FC/MC48C	34.0	3.72	2.68	20.0	2.76	2.12	8.50
	MV16C	FC60C	35.4	3.96	2.62	20.8	2.86	2.13	9.00
	MX12B	FC/MC43B	34.6	3.66	2.77	20.2	2.70	2.19	8.50
	MX12D	FC/MC48D	34.0	3.72	2.68	20.0	2.76	2.12	8.50
	MX12D	FC/MC60D	35.0	3.92	2.62	20.6	2.86	2.11	9.00
	MX16C	FC/MC43C	33.8	3.72	2.66	19.6	2.76	2.08	8.50
MX16C	FC/MC48C	33.8	3.78	2.62	19.8	2.82	2.06	9.00	
MX16C	FC60C	35.0	3.98	2.58	20.6	2.90	2.08	9.00	
YHJF42S41S5	AHE48D	–	39.5	3.70	3.13	25.4	2.66	2.80	9.00
	AHE60D	–	39.0	3.78	3.02	25.4	2.68	2.78	8.50
	AHR48D	–	40.5	3.52	3.37	26.4	2.50	3.09	8.50
	AHV48D	–	39.5	3.74	3.09	25.2	2.68	2.76	9.00
	AHV60D	–	39.0	3.74	3.06	25.6	2.64	2.84	8.50
	MV16C	FC60C	40.5	3.88	3.06	25.8	2.70	2.80	8.50
	MV20D	FC/MC60D	40.0	3.92	2.99	25.4	2.74	2.72	9.00
	MV20D	FC/MC62D	39.0	3.74	3.06	25.4	2.64	2.82	8.50
	MX20D	FC/MC60D	40.0	3.98	2.94	25.2	2.78	2.66	9.00
	MX20D	FC/MC62D	39.0	3.90	2.93	25.4	2.72	2.74	8.50

For notes, see Page 12.

HEATING CAPACITY - With Air Handler Coils (Continued)

UNIT MODEL*	AIR HANDLER	COIL ¹ MODEL	HEATING ²						
			47°F			17°F			HSPF
			MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP WITH AIR HANDLERS									
YHJF48S41S5	AHE48D	—	47.0	3.44	4.00	28.8	2.44	3.46	8.20
	AHE60D	—	47.0	3.72	3.70	30.4	2.62	3.40	9.00
	AHR48D	—	48.0	3.22	4.37	29.6	2.26	3.84	7.80
	AHV48D	—	47.0	3.36	4.10	29.0	2.36	3.60	8.20
	AHV60D	—	47.5	3.74	3.72	30.4	2.62	3.40	9.00
	MV16C	FC60C	48.0	3.56	3.95	29.0	2.46	3.45	8.20
	MV20D	FC/MC60D	47.5	3.60	3.87	29.0	2.48	3.43	8.50
	MV20D	FC/MC62D	47.5	3.74	3.72	30.4	2.62	3.40	9.00
	MV20D	FC64D	48.0	3.94	3.57	30.8	2.72	3.32	9.00
	MX16C	FC60C	47.5	3.64	3.82	29.0	2.50	3.40	8.50
	MX20D	FC/MC60D	47.5	3.70	3.76	28.8	2.54	3.32	8.50
	MX20D	FC/MC62D	47.5	3.92	3.55	30.2	2.70	3.28	9.00
MX20D	FC64D	48.0	4.04	3.48	30.8	2.76	3.27	9.00	

1. Rated CFM same as for cooling.

2. Heating MBH based on AHRI standards of 70 °F DB (Dry Bulb) entering indoor air, 72% RH (Relative Humidity) outdoor air with 25 feet of interconnecting piping and no supplemental electric heat operation.

COP equals MBH output divided by (total KW input x 3.412).

HSPF (Heating Seasonal Performance Factor) is the total heating output during a normal annual usage period for heating divided by the total electric power input during the same period.

— = Not Applicable.

MA Modular Air Handlers use Coil Only Ratings.

HEATING CAPACITY - With Air Handler Coils

UNIT MODEL	AIR HANDLER	COIL ¹ MODEL	HEATING ²					
			STAGE	RATED CFM	NET MBH		HSPF	COP @ 47
					47 OD	17 OD		
14.5 SEER HP WITH AIR HANDLERS								
YHJF60S41S1	AHE60D	—	1	1160	43.0	—	—	3.36
			2	1835	58.0	40.0	9.00	3.70
			2*	1160	55.0	39.5	8.85	3.00
	AHV60D	—	1	1090	44.0	-	-	3.24
			2	1635	63.5	40.5	9.65	3.60
			2*	1090	61.0	39.5	9.40	3.40
	MV20D	FC/MC62D	1	1160	43.0	—	—	3.44
			2	1855	57.0	40.5	9.00	3.66
			2*	1160	54.9	39.0	8.85	3.04
	MV20D	FC64D	1	1160	43.0	—	—	3.44
			2	1855	60.0	40.5	9.00	3.76
			2*	1160	58.0	39.0	8.90	3.12
	MX20D	FC/MC62D	1	1390	44.0	—	—	3.50
			2	1795	58.0	39.5	9.00	3.72
			2*	1390	55.5	39.0	8.60	3.22
	MX20D	FC64D	1	1390	44.5	—	—	3.62
			2	1795	58.0	40.0	9.00	3.82
			2*	1390	55.5	39.5	8.60	3.30

1. Rated CFM same as for cooling.

2. Heating MBH based on AHRI standards of 70 °F DB (Dry Bulb) entering indoor air, 72% RH (Relative Humidity) outdoor air with 25 feet of interconnecting piping and no supplemental electric heat operation.

* Notates "Hot Heat Pump" performance. These ratings are not AHRI Listed.

COP equals MBH output divided by (total KW input x 3.412).

HSPF (Heating Seasonal Performance Factor) is the total heating output during a normal annual usage period for heating divided by the total electric power input during the same period.

— = Not Applicable.

MA Modular Air Handlers use Coil Only Ratings.

HEATING CAPACITY - Upflow, Downflow, and Horizontal Furnaces and Coils (Coil Only Ratings)

UNIT MODEL*	COIL ¹ MODEL	HEATING ²						
		47 °F			17 °F			HSPF
		MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP COIL ONLY RATINGS								
YHJF18S41S1	FC/MC/PC32	18.0	3.56	1.52	11.4	2.34	1.43	7.75
	FC/MC/PC35	18.0	3.52	1.56	11.3	2.34	1.45	7.70
	FC/MC/PC37	18.0	3.62	1.50	11.3	2.40	1.38	7.75
	FC/MC/PC43	18.0	3.62	1.50	11.3	2.40	1.38	7.75
YHJF24S41S1	FC/MC/PC32	22.8	3.40	1.96	14.2	2.26	1.84	7.75
	FC/MC/PC35	22.6	3.38	1.99	15.4	2.26	1.86	7.70
	FC/MC/PC37	22.8	3.40	1.96	14.2	2.26	1.84	7.75
	FC/MC/PC43	22.8	3.40	1.96	14.2	2.26	1.84	7.75
YHJF30S41S1	FC/MC/PC37	30.0	3.72	2.43	19.3	2.48	2.28	8.00
	FC/MC/PC43	30.0	3.70	2.43	19.4	2.58	2.22	8.00
YHJF36S41S4	FC/MC/PC37	35.0	3.52	2.91	20.8	2.58	2.36	8.20
	FC/MC/PC43	35.0	3.52	2.91	20.8	2.58	2.36	8.20
	FC/MC/PC48	34.8	3.52	2.90	20.8	2.60	2.34	8.20
	FC/MC/PC60	35.4	3.64	2.85	21.2	2.66	2.34	8.20
	UC48	36.0	3.70	2.85	21.4	2.66	2.36	7.80
	UC60	36.0	3.68	2.87	20.8	2.60	2.34	7.80
YHJF42S41S5	FC/MC/PC60	40.5	3.52	3.37	26.0	2.52	3.02	8.50
	FC/MC62	40.0	3.54	3.31	26.2	2.52	3.05	8.50
YHJF48S41S5	FC/MC/PC60	48.0	3.44	4.09	29.6	2.38	3.64	7.80
	FC/MC62	48.0	3.76	3.74	31.4	2.58	3.57	8.20
	FC64	48.0	3.76	3.74	31.6	2.60	3.56	8.20

1. Rated CFM same as for cooling.

2. Heating MBH based on AHRI standards of 70 °F DB (Dry Bulb) entering indoor air, 72% RH (Relative Humidity) outdoor air with 25 feet of interconnecting piping and no supplemental electric heat operation.

COP equals MBH output divided by (total KW input x 3.412).

HSPF (Heating Seasonal Performance Factor) is the total heating output during a normal annual usage period for heating divided by the total electric power input during the same period.

MA Modular Air Handlers use Coil Only Ratings.

PSC furnaces, such as the TG8S, TGLS, TG9S, use Coil Only Ratings.

— = Not Applicable.

HEATING CAPACITY - With Upflow, Downflow, & Horizontal Furnaces and Coils (Coil Only Ratings)

UNIT MODEL*	COIL ¹ MODEL	HEATING ²					
		STAGE	RATED CFM	NET MBH		HSPF	COP @ 47
				47 OD	17 OD		
14.5 SEER HP COIL ONLY RATINGS							
YHJF60S41S1	FC/MC62	1	1350	43.5	—	—	3.42
		2	1800	60	40.5	8.4	3.58
		2*	1350	57	40.0	8.6	3.36

1. Rated CFM same as for cooling.

2. Heating MBH based on AHRI standards of 70° DB (Dry Bulb) entering indoor air, 72% RH (Relative Humidity) outdoor air with 25 feet of interconnecting piping and no supplemental electric heat operation.

* Notates "Hot Heat Pump" performance. These ratings are not AHRI Listed.

COP equals MBH output divided by (total KW input x 3.412).

HSPF (Heating Seasonal Performance Factor) is the total heating output during a normal annual usage period for heating divided by the total electric power input during the same period.

MA Modular Air Handlers use Coil Only Ratings.

PSC furnaces, such as the TG8S, TGLS, and TG9S, use Coil Only Ratings.

— = Not Applicable.

HEATING CAPACITY - With High Efficiency Motor Furnaces

MODEL	FURNACE MODEL	COIL ¹ MODEL	HEATING ²						
			47°F			17°F			HSPF
			MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES³									
YHJF18S41S1	T*(8,L)V*A12	FC/MC/PC32A	18.0	3.76	1.40	11.0	2.48	1.30	8.50
	T*(8,L)V*A12	FC/MC/PC37A	18.0	3.90	1.35	10.9	2.58	1.24	8.50
	T*(8,L)V*B12	FC/MC/PC35B	18.0	3.84	1.37	10.9	2.50	1.28	8.50
	T*(8,L)V*B12	FC/MC/PC43B	18.0	3.80	1.39	10.8	2.52	1.26	8.50
	T*(8,L)V*C16	FC/MC/PC35C	18.0	3.82	1.38	10.9	2.52	1.27	8.50
	T*9(C,V)*B12	FC/MC/PC35B	18.0	3.80	1.39	10.9	2.50	1.28	8.50
	T*9(C,V)*C16	FC/MC/PC35C	18.0	3.84	1.37	10.9	2.50	1.28	8.50
	T*9V*A10	FC/MC/PC32A	17.9	3.62	1.45	11.0	2.42	1.33	8.20
	T*9V*A10	FC/MC/PC37A	18.0	3.70	1.43	10.9	2.48	1.29	8.25
	Y*(8,L)C*A12	FC/MC/PC32A	18.0	3.76	1.40	11.0	2.48	1.30	8.50
	Y*(8,L)C*A12	FC/MC/PC37A	18.0	3.90	1.35	10.9	2.58	1.24	8.50
	Y*(8,L)C*B12	FC/MC/PC35B	18.0	3.84	1.37	10.9	2.50	1.28	8.50
	Y*(8,L)C*B12	FC/MC/PC43B	18.0	3.80	1.39	10.8	2.52	1.26	8.50
	Y*(8,L)C*C16	FC/MC/PC35C	18.0	3.82	1.38	10.9	2.52	1.27	8.50
	Y*9C*B12	FC/MC/PC35B	18.0	3.80	1.39	10.9	2.50	1.28	8.50
	Y*9C*C16	FC/MC/PC35C	18.0	3.84	1.37	10.9	2.50	1.28	8.50
YHJF24S41S1	T*(8,L)V*A12	FC/MC/PC32A	22.2	3.62	1.80	15.0	2.42	1.82	8.50
	T*(8,L)V*A12	FC/MC/PC37A	22.4	3.76	1.75	15.0	2.50	1.76	8.50
	T*(8,L)V*B12	FC/MC/PC35B	22.0	3.56	1.81	14.9	2.40	1.82	8.50
	T*(8,L)V*B12	FC/MC/PC43B	22.0	3.68	1.75	14.9	2.46	1.77	8.50
	T*(8,L)V*C16	FC/MC/PC35C	22.2	3.68	1.77	14.9	2.44	1.79	8.50
	T*(8,L)V*C16	FC/MC/PC43C	22.2	3.84	1.69	14.9	2.52	1.73	8.50
	T*(8,L)V*C20	FC/MC/PC35C	21.8	3.60	1.77	14.8	2.42	1.79	8.50
	T*(8,L)V*C20	FC/MC/PC43C	22.0	3.72	1.73	14.8	2.50	1.73	8.50
	T*9(C,V)*B12	FC/MC/PC35B	22.2	3.64	1.79	15.0	2.42	1.82	8.50
	T*9(C,V)*B12	FC/MC/PC43B	22.2	3.78	1.72	15.0	2.52	1.74	8.50
	T*9(C,V)*C16	FC/MC/PC35C	22.2	3.70	1.76	15.0	2.44	1.80	8.50
	T*9(C,V)*C16	FC/MC/PC43C	22.2	3.82	1.70	14.9	2.52	1.73	8.50
	T*9(C,V)*C20	FC/MC/PC35C	22.0	3.58	1.80	14.8	2.42	1.79	8.50
	T*9(C,V)*C20	FC/MC/PC43C	22.4	3.82	1.72	14.9	2.52	1.73	8.50
	T*9V*A10	FC/MC/PC32A	22.4	3.50	1.88	13.9	2.34	1.74	8.10
	T*9V*A10	FC/MC/PC37A	22.6	3.58	1.85	13.9	2.38	1.71	8.10
	Y*(8,L)C*A12	FC/MC/PC32A	22.2	3.62	1.80	15.0	2.42	1.82	8.50
	Y*(8,L)C*A12	FC/MC/PC37A	22.4	3.76	1.75	15.0	2.50	1.76	8.50
	Y*(8,L)C*B12	FC/MC/PC35B	22.0	3.56	1.81	14.9	2.40	1.82	8.50
	Y*(8,L)C*B12	FC/MC/PC43B	22.0	3.68	1.75	14.9	2.46	1.77	8.50
	Y*(8,L)C*C16	FC/MC/PC35C	22.2	3.68	1.77	14.9	2.44	1.79	8.50
	Y*(8,L)C*C16	FC/MC/PC43C	22.2	3.84	1.69	14.9	2.52	1.73	8.50
	Y*(8,L)C*C20	FC/MC/PC35C	21.8	3.60	1.77	14.8	2.42	1.79	8.50
	Y*(8,L)C*C20	FC/MC/PC43C	22.0	3.72	1.73	14.8	2.50	1.73	8.50
	Y*9C*B12	FC/MC/PC35B	22.2	3.64	1.79	15.0	2.42	1.82	8.50
	Y*9C*B12	FC/MC/PC43B	22.2	3.78	1.72	15.0	2.52	1.74	8.50
	Y*9C*C16	FC/MC/PC35C	22.2	3.70	1.76	15.0	2.44	1.80	8.50
	Y*9C*C16	FC/MC/PC43C	22.2	3.82	1.70	14.9	2.52	1.73	8.50
	Y*9C*C20	FC/MC/PC35C	22.0	3.58	1.80	14.8	2.42	1.79	8.50
	Y*9C*C20	FC/MC/PC43C	22.4	3.82	1.72	14.9	2.52	1.73	8.50

For notes, see Page 17.

HEATING CAPACITY - With High Efficiency Motor Furnaces (Continued)

MODEL	FURNACE MODEL	COIL ¹ MODEL	HEATING ²						
			47°F			17°F			HSPF
			MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES³									
YHJF30S41S1	T*(8,L)V*A12	FC/MC/PC37A	30.0	3.80	2.31	19.1	2.62	2.14	8.50
	T*(8,L)V*B12	FC/MC/PC43B	30.0	3.86	2.28	18.9	2.66	2.08	8.50
	T*(8,L)V*C16	FC/MC/PC43C	30.0	3.92	2.24	18.7	2.70	2.03	9.00
	T*(8,L)V*C20	FC/MC/PC43C	30.0	3.94	2.23	18.7	2.72	2.01	9.00
	T*9(C,V)*B12	FC/MC/PC43B	30.0	3.84	2.29	19.0	2.64	2.11	8.50
	T*9(C,V)*C16	FC/MC/PC43C	30.0	3.90	2.25	18.9	2.68	2.07	9.00
	T*9(C,V)*C20	FC/MC/PC43C	30.0	3.90	2.25	18.8	2.70	2.04	9.00
	Y*(8,L)C*A12	FC/MC/PC37A	30.0	3.80	2.31	19.1	2.62	2.14	8.50
	Y*(8,L)C*B12	FC/MC/PC43B	30.0	3.86	2.28	18.9	2.66	2.08	8.50
	Y*(8,L)C*C16	FC/MC/PC43C	30.0	3.92	2.24	18.7	2.70	2.03	9.00
	Y*(8,L)C*C20	FC/MC/PC43C	30.0	3.94	2.23	18.7	2.72	2.01	9.00
	Y*9C*B12	FC/MC/PC43B	30.0	3.84	2.29	19.0	2.64	2.11	8.50
	Y*9C*C16	FC/MC/PC43C	30.0	3.90	2.25	18.9	2.68	2.07	9.00
Y*9C*C20	FC/MC/PC43C	30.0	3.90	2.25	18.8	2.70	2.04	9.00	
YHJF36S41S4	T*(8,L)V*B12	FC/MC/PC43B	34.8	3.56	2.86	20.6	2.60	2.32	8.50
	T*(8,L)V*C16	FC/MC/PC43C	34.4	3.70	2.72	20.2	2.72	2.18	8.50
	T*(8,L)V*C16	FC/MC/PC48C	34.2	3.70	2.71	20.0	2.76	2.12	9.00
	T*(8,L)V*C16	FC/PC60C	34.6	3.88	2.61	20.4	2.84	2.10	9.00
	T*(8,L)V*C16	UC48C	35.4	3.90	2.66	20.8	2.82	2.16	9.00
	T*(8,L)V*C16	UC60C	35.2	3.90	2.64	20.2	2.78	2.13	9.00
	T*(8,L)V*C20	FC/MC/PC43C	34.4	3.70	2.72	20.2	2.74	2.16	8.50
	T*(8,L)V*C20	FC/MC/PC48C	34.0	3.72	2.68	20.0	2.76	2.12	9.00
	T*(8,L)V*C20	FC/PC60C	34.8	3.84	2.66	20.4	2.82	2.12	9.00
	T*(8,L)V*C20	UC48C	35.4	3.92	2.65	20.6	2.86	2.11	9.00
	T*(8,L)V*C20	UC60C	35.2	3.88	2.66	20.2	2.76	2.14	9.00
	T*9(C,V)*B12	FC/MC/PC43B	34.8	3.58	2.85	20.6	2.64	2.29	8.50
	T*9(C,V)*C16	FC/MC/PC43C	34.8	3.62	2.82	20.4	2.66	2.25	8.50
	T*9(C,V)*C16	FC/MC/PC48C	34.2	3.66	2.74	20.2	2.72	2.18	8.50
	T*9(C,V)*C16	FC/PC60C	35.0	3.76	2.73	20.8	2.74	2.22	8.50
	T*9(C,V)*C16	UC48C	35.6	3.86	2.70	20.8	2.80	2.18	8.50
	T*9(C,V)*C16	UC60C	35.6	3.80	2.74	20.4	2.70	2.21	8.20
	T*9(C,V)*C20	FC/MC/PC43C	34.6	3.68	2.75	20.2	2.70	2.19	8.50
	T*9(C,V)*C20	FC/MC/PC48C	35.0	3.68	2.79	20.6	2.70	2.24	8.50
	T*9(C,V)*C20	FC/PC60C	35.6	3.84	2.72	21.0	2.76	2.23	8.50
	T*9(C,V)*C20	UC48C	36.4	3.88	2.75	21.4	2.76	2.27	8.50
	T*9(C,V)*C20	UC60C	36.0	3.86	2.73	20.8	2.72	2.24	8.50
	T*9(C,V)*D20	FC/MC/PC48D	34.2	3.68	2.72	20.2	2.72	2.18	8.50
	T*9(C,V)*D20	FC/MC/PC60D	34.8	3.82	2.67	20.6	2.80	2.16	8.50
	T*9(C,V)*D20	UC48D	35.4	3.88	2.67	20.8	2.80	2.18	9.00
	T*9(C,V)*D20	UC60D	35.4	3.86	2.69	20.2	2.74	2.16	8.50
	Y*(8,L)C*A12	FC/MC/PC37A	34.8	3.58	2.85	20.6	2.64	2.29	8.50
	Y*(8,L)C*B12	FC/MC/PC43B	34.8	3.56	2.86	20.6	2.60	2.32	8.50
	Y*(8,L)C*C16	FC/MC/PC43C	34.4	3.70	2.72	20.2	2.72	2.18	8.50
	Y*(8,L)C*C16	FC/MC/PC48C	34.2	3.70	2.71	20.0	2.76	2.12	9.00
	Y*(8,L)C*C16	FC/PC60C	34.6	3.88	2.61	20.4	2.84	2.10	9.00
	Y*(8,L)C*C16	UC48C	35.4	3.90	2.66	20.8	2.82	2.16	9.00
	Y*(8,L)C*C16	UC60C	35.2	3.90	2.64	20.2	2.78	2.13	9.00
Y*(8,L)C*C20	FC/MC/PC43C	34.4	3.70	2.72	20.2	2.74	2.16	8.50	

For notes, see Page 17.

HEATING CAPACITY - With High Efficiency Motor Furnaces (Continued)

MODEL	FURNACE MODEL	COIL ¹ MODEL	HEATING ²						
			47°F			17°F			HSPF
			MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES³									
YHJF36S41S4	Y*(8,L)C*C20	FC/MC/PC48C	34.0	3.72	2.68	20.0	2.76	2.12	9.00
	Y*(8,L)C*C20	FC/PC60C	34.8	3.84	2.66	20.4	2.82	2.12	9.00
	Y*(8,L)C*C20	UC48C	35.4	3.92	2.65	20.6	2.86	2.11	9.00
	Y*(8,L)C*C20	UC60C	35.2	3.88	2.66	20.2	2.76	2.14	9.00
	Y*9C*B12	FC/MC/PC43B	34.8	3.58	2.85	20.6	2.64	2.29	8.50
	Y*9C*C16	FC/MC/PC43C	34.8	3.62	2.82	20.4	2.66	2.25	8.50
	Y*9C*C16	FC/MC/PC48C	34.2	3.66	2.74	20.2	2.72	2.18	8.50
	Y*9C*C16	FC/PC60C	35.0	3.76	2.73	20.8	2.74	2.22	8.50
	Y*9C*C16	UC48C	35.6	3.86	2.70	20.8	2.80	2.18	8.50
	Y*9C*C16	UC60C	35.6	3.80	2.74	20.4	2.70	2.21	8.20
	Y*9C*C20	FC/MC/PC43C	34.6	3.68	2.75	20.2	2.70	2.19	8.50
	Y*9C*C20	FC/MC/PC48C	35.0	3.68	2.79	20.6	2.70	2.24	8.50
	Y*9C*C20	FC/PC60C	35.6	3.84	2.72	21.0	2.76	2.23	8.50
	Y*9C*C20	UC48C	36.4	3.88	2.75	21.4	2.76	2.27	8.50
	Y*9C*C20	UC60C	36.0	3.86	2.73	20.8	2.72	2.24	8.50
	Y*9C*D20	FC/MC/PC48D	34.2	3.68	2.72	20.2	2.72	2.18	8.50
	Y*9C*D20	FC/MC/PC60D	34.8	3.82	2.67	20.6	2.80	2.16	8.50
Y*9C*D20	UC48D	35.4	3.88	2.67	20.8	2.80	2.18	9.00	
Y*9C*D20	UC60D	35.4	3.86	2.69	20.2	2.74	2.16	8.50	
YHJF42S41S5	T*(8,L)V*C16	FC/MC62D	39.5	3.74	3.09	25.8	2.62	2.89	8.50
	T*(8,L)V*C16	FC/PC60C	39.5	3.72	3.11	25.4	2.66	2.80	9.00
	T*(8,L)V*C16	UC60C	39.0	3.68	3.11	25.6	2.56	2.93	8.50
	T*(8,L)V*C20	FC/MC62D	39.0	3.70	3.09	25.6	2.62	2.86	8.50
	T*(8,L)V*C20	FC/PC60C	40.0	3.82	3.07	25.4	2.68	2.78	9.00
	T*(8,L)V*C20	UC60C	39.0	3.70	3.09	25.6	2.58	2.91	8.50
	T*9(C,V)*C16	FC/MC62D	40.0	3.68	3.18	26.0	2.58	2.95	8.50
	T*9(C,V)*C16	FC/PC60C	40.5	3.76	3.16	25.8	2.64	2.86	8.50
	T*9(C,V)*C16	UC60C	39.5	3.60	3.21	26.0	2.50	3.05	8.50
	T*9(C,V)*C20	FC/MC62D	39.5	3.72	3.11	26.0	2.62	2.91	8.50
	T*9(C,V)*C20	FC/PC60C	40.5	3.84	3.09	25.8	2.66	2.84	8.50
	T*9(C,V)*C20	UC60C	39.5	3.64	3.18	25.8	2.54	2.98	8.50
	T*9(C,V)*D20	FC/MC/PC60D	40.0	3.82	3.07	25.6	2.68	2.80	8.50
	T*9(C,V)*D20	FC/MC62D	39.5	3.76	3.08	25.8	2.64	2.86	8.50
	T*9(C,V)*D20	UC60D	39.5	3.68	3.14	25.6	2.56	2.93	8.50
	Y*(8,L)C*C16	FC/MC62D	39.5	3.74	3.09	25.8	2.62	2.89	8.50
	Y*(8,L)C*C16	FC/PC60C	39.5	3.72	3.11	25.4	2.66	2.80	9.00
	Y*(8,L)C*C16	UC60C	39.0	3.68	3.11	25.6	2.56	2.93	8.50
	Y*(8,L)C*C20	FC/MC62D	39.0	3.70	3.09	25.6	2.62	2.86	8.50
	Y*(8,L)C*C20	FC/PC60C	40.0	3.82	3.07	25.4	2.68	2.78	9.00
	Y*(8,L)C*C20	UC60C	39.0	3.70	3.09	25.6	2.58	2.91	8.50
	Y*9C*C16	FC/MC62D	40.0	3.68	3.18	26.0	2.58	2.95	8.50
	Y*9C*C16	FC/PC60C	40.5	3.76	3.16	25.8	2.64	2.86	8.50
	Y*9C*C16	UC60C	39.5	3.60	3.21	26.0	2.50	3.05	8.50
	Y*9C*C20	FC/MC62D	39.5	3.72	3.11	26.0	2.62	2.91	8.50
	Y*9C*C20	FC/PC60C	40.5	3.84	3.09	25.8	2.66	2.84	8.50
	Y*9C*C20	UC60C	39.5	3.64	3.18	25.8	2.54	2.98	8.50
Y*9C*D20	FC/MC/PC60D	40.0	3.82	3.07	25.6	2.68	2.80	8.50	
Y*9C*D20	FC/MC62D	39.5	3.76	3.08	25.8	2.64	2.86	8.50	
Y*9C*D20	UC60D	39.5	3.68	3.14	25.6	2.56	2.93	8.50	

For notes, see Page 17.

HEATING CAPACITY - With High Efficiency Motor Furnaces (Continued)

MODEL	FURNACE MODEL	COIL ¹ MODEL	HEATING ²						
			47°F			17°F			HSPF
			MBH	COP	KW	MBH	COP	KW	STD
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES³									
YHJF48S41S5	T*(8,L)V*C16	FC/MC62D	48.0	3.78	3.72	30.8	2.62	3.44	8.20
	T*(8,L)V*C16	FC/PC60C	48.0	3.56	3.95	29.2	2.44	3.51	8.20
	T*(8,L)V*C16	FC64D	48.0	3.90	3.76	31.2	2.68	3.41	9.00
	T*(8,L)V*C20	FC/MC62D	47.5	3.72	3.74	30.6	2.60	3.45	8.50
	T*(8,L)V*C20	FC/PC60C	47.5	3.32	4.19	29.2	2.32	3.69	8.20
	T*(8,L)V*C20	FC64D	48.0	3.90	3.76	31.0	2.70	3.36	9.00
	T*9(C,V)*C16	FC/MC62D	48.0	3.74	3.76	31.0	2.58	3.52	8.20
	T*9(C,V)*C16	FC/PC60C	48.0	3.50	4.06	29.6	2.42	3.58	8.00
	T*9(C,V)*C16	FC64D	48.0	3.82	3.87	31.6	2.64	3.51	9.00
	T*9(C,V)*C20	FC/MC62D	48.0	3.78	3.72	30.8	2.62	3.44	8.20
	T*9(C,V)*C20	FC/PC60C	48.0	3.54	3.97	29.4	2.44	3.53	8.20
	T*9(C,V)*C20	FC64D	48.0	3.88	3.81	31.4	2.66	3.46	9.00
	T*9(C,V)*D20	FC/MC/PC60D	48.0	3.56	3.95	29.2	2.46	3.48	8.20
	T*9(C,V)*D20	FC/MC62D	48.0	3.80	3.70	30.8	2.64	3.42	8.50
	T*9(C,V)*D20	FC64D	48.0	3.90	3.76	31.2	2.68	3.41	9.00
	Y*(8,L)C*C16	FC/MC62D	48.0	3.78	3.72	30.8	2.62	3.44	8.20
	Y*(8,L)C*C16	FC/PC60C	48.0	3.56	3.95	29.2	2.44	3.51	8.20
	Y*(8,L)C*C16	FC64D	48.0	3.90	3.76	31.2	2.68	3.41	9.00
	Y*(8,L)C*C20	FC/MC62D	47.5	3.72	3.74	30.6	2.60	3.45	8.50
	Y*(8,L)C*C20	FC/PC60C	47.5	3.32	4.19	29.2	2.32	3.69	8.20
	Y*(8,L)C*C20	FC64D	48.0	3.90	3.76	31.0	2.70	3.36	9.00
	Y*9C*C16	FC/MC62D	48.0	3.74	3.76	31.0	2.58	3.52	8.20
	Y*9C*C16	FC/PC60C	48.0	3.50	4.06	29.6	2.42	3.58	8.00
	Y*9C*C16	FC64D	48.0	3.82	3.87	31.6	2.64	3.51	9.00
	Y*9C*C20	FC/MC62D	48.0	3.78	3.72	30.8	2.62	3.44	8.20
	Y*9C*C20	FC/PC60C	48.0	3.54	3.97	29.4	2.44	3.53	8.20
	Y*9C*C20	FC64D	48.0	3.88	3.81	31.4	2.66	3.46	9.00
	Y*9C*D20	FC/MC/PC60D	48.0	3.56	3.95	29.2	2.46	3.48	8.20
Y*9C*D20	FC/MC62D	48.0	3.80	3.70	30.8	2.64	3.42	8.50	
Y*9C*D20	FC64D	48.0	3.90	3.76	31.2	2.68	3.41	9.00	

1. MC coils available with a factory installed horizontal drain pan. See price pages for specific model number.

2. Heating MBH based on AHRI standards of 70 °F DB (Dry Bulb) entering indoor air, 72% RH (Relative Humidity) outdoor air with 25 feet of interconnecting piping and no supplemental electric heat operation.

3. High Efficiency Motor Furnaces have B.O.D (Blower on Delay) standard.

COP equals MBH output divided by (total KW input x 3.412).

HSPF (Heating Seasonal Performance Factor) is the total heating output during a normal annual usage period for heating divided by the total electric power input during the same period.

PSC furnaces, such as the TG8S, TGLS, and TG9S, use Coil Only Ratings.

— = Not Applicable.

HEATING CAPACITY - With High Efficiency Motor Furnaces

UNIT MODEL	FURNACE MODEL	COIL ¹ MODEL	HEATING ²					
			STAGE	RATED CFM	NET MBH		HSPF	COP @ 47
					47 OD	17 OD		
14.5 SEER HP WITH HIGH EFFICIENCY MOTOR FURNACES³								
YHJF60S41S1	T*(8,L)V*C20	FC/MC62D	1	1015	42.5	—	—	3.20
			2	1615	57.0	40.0	9.00	3.58
			2*	1015	55.6	39.0	8.75	2.86
	T*(8,L)V*C20	FC64D	1	1015	42.5	—	—	3.26
			2	1615	60.0	40.0	9.00	3.66
			2*	1015	57.0	39.0	8.70	2.92
	T*9(C,V)*C20	FC/MC62D	1	1040	43.0	—	—	3.20
			2	1655	57.0	40.5	9.00	3.54
			2*	1040	54.9	39.0	8.70	2.88
	T*9(C,V)*C20	FC64D	1	1040	42.5	—	—	3.26
			2	1655	60.0	40.5	9.00	3.62
			2*	1040	57.5	39.0	8.60	2.94
	T*9(C,V)*D20	FC/MC62D	1	1085	43.0	—	—	3.26
			2	1630	57.0	40.0	9.00	3.54
			2*	1085	55.6	39.0	8.65	2.94
	T*9(C,V)*D20	FC64D	1	1085	43.0	—	—	3.32
			2	1630	60.0	40.5	9.00	3.66
			2*	1085	58.0	39.5	8.65	3.00
	Y*(8,L)C*C20	FC/MC62D	1	1015	42.5	—	—	3.20
			2	1615	57.0	40.0	9.00	3.58
			2*	1015	55.6	39.0	8.75	2.86
	Y*(8,L)C*C20	FC64D	1	1015	42.5	—	—	3.26
			2	1615	60.0	40.0	9.00	3.66
			2*	1015	57.0	39.0	8.70	2.92
	Y*9C*C20	FC/MC62D	1	1040	43.0	—	—	3.20
			2	1655	57.0	40.5	9.00	3.54
			2*	1040	54.9	39.0	8.70	2.88
	Y*9C*C20	FC64D	1	1040	42.5	—	—	3.26
			2	1655	60.0	40.5	9.00	3.62
			2*	1040	57.5	39.0	8.60	2.94
	Y*9C*D20	FC/MC62D	1	1085	43.0	—	—	3.26
			2	1630	57.0	40.0	9.00	3.54
			2*	1085	55.6	39.0	8.65	2.94
	Y*9C*D20	FC64D	1	1085	43.0	—	—	3.32
			2	1630	60.0	40.5	9.00	3.66
			2*	1085	58.0	39.5	8.65	3.00

1. MC coils available with a factory installed horizontal drain pan. See price pages for specific model number.

2. Heating MBH based on AHRI standards of 70 °F DB (Dry Bulb) entering indoor air, 72% RH (Relative Humidity) outdoor air with 25 feet of interconnecting piping and no supplemental electric heat operation.

3. High Efficiency Motor Furnaces have B.O.D (Blower on Delay) standard.

* Notates "Hot Heat Pump" performance. These ratings are not AHRI Listed.

COP equals MBH output divided by (total KW input x 3.412).

HSPF (Heating Seasonal Performance Factor) is the total heating output during a normal annual usage period for heating divided by the total electric power input during the same period.

PSC furnaces, such as the TG8S, TGLS, and TG9S, use Coil Only Ratings.

— = Not Applicable.

ACCESSORIES

Refer to Price Manual for specific model numbers.

Start Assist Kit - Provides increased starting torque for areas with low voltage. See Hard Start Kit Accessory Installation Manual for Hard Start Kit part number for each model.

Blower Time Delay - Available to increase efficiency when installed. Installs on indoor section and maintains blower for approximately one minute after cooling thermostat has been satisfied.

Low Temperature Cutout (S1-2LT06700224) - Prevents heat pump operation below -10°F ambient temperature.

Compressor Blanket - Designed to further reduce the normal operating sound.

TXV Kits - S1-1TVM series thermal expansion valves precisely meter refrigerant for optimum performance over a wide range of conditions. See System Charge table for TXV part number for each model.

Outdoor Thermostat (S1-2TD06700124) - Provides additional staging of supplemental electric heat.

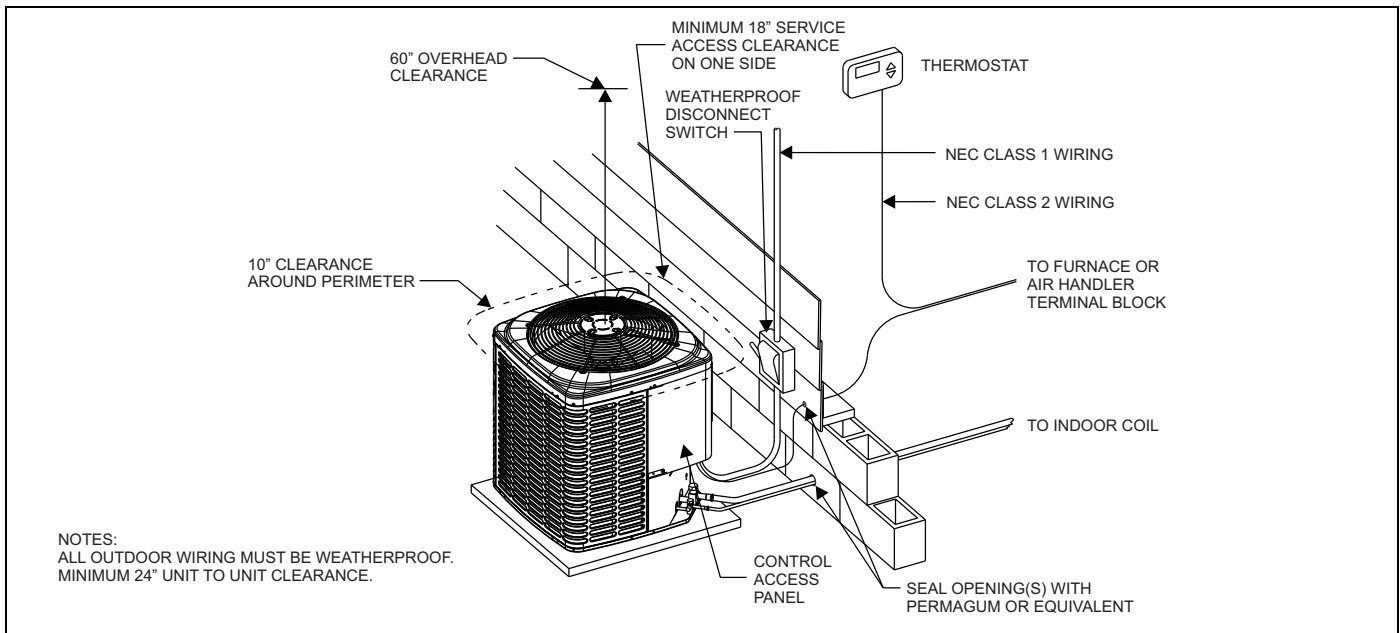
Thermostats - Compatible thermostat controls are available through accessory sourcing. For optimum performance and installation, refer to the UPGNET "Low Voltage Wiring Diagram" document to select and apply controls.

SOUND LEVEL - TYPICAL OCTAVE BAND SPECTRUM (without tone adjustment)

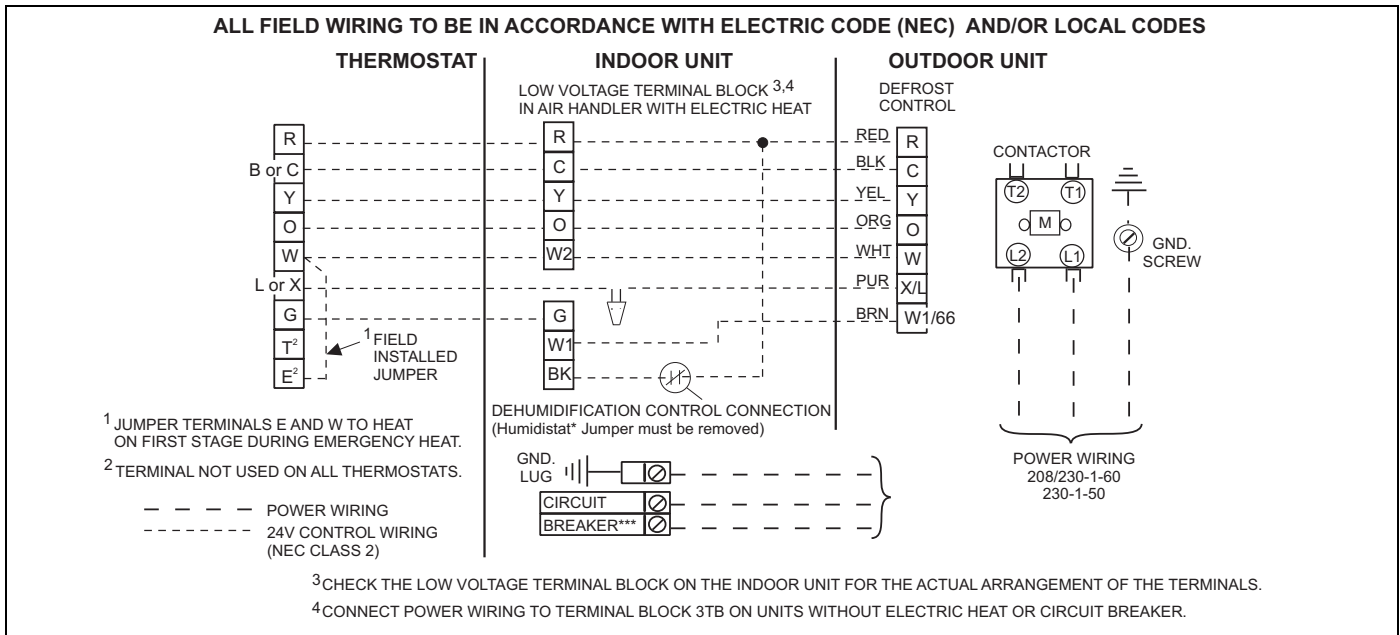
Size	Test Condition	63	125	250	500	1000	2000	4000	8000	dBA	SQI
18	Cooling Mode	67	69	65	67	66	62	58	52	70	19.2
	Heating Mode	69	69	64	66	67	60	56	53	70	19.2
24	Cooling Mode	70	73	64	65	66	61	59	52	70	19.0
	Heating Mode	72	72	65	68	68	62	60	53	72	19.0
30	Cooling Mode	71	69	64	65	66	60	56	51	69	19.0
	Heating Mode	72	70	68	67	69	63	58	53	72	19.0
36	Cooling Mode	72	73	71	72	73	67	66	63	76	19.0
	Heating Mode	70	72	69	70	71	69	65	64	75	19.1
42	Cooling Mode	71	69	65	68	69	66	63	57	73	19.1
	Heating Mode	70	69	68	69	69	65	62	60	73	19.0
48	Cooling Mode	72	70	67	68	70	61	55	53	72	19.1
	Heating Mode	70	73	70	70	71	64	62	60	74	19.1
60	Cooling Mode - High Stage	71	69	71	73	71	61	58	53	75	19.1
	Heating Mode - High Stage	72	73	70	71	72	63	62	57	75	19.1

Rated in accordance with ARI Standard 270.

TYPICAL INSTALLATION



TYPICAL FIELD WIRING



COOLING PERFORMANCE DATA																
CONDENSING UNIT MODEL NO.		YHJF18S41S1														
INDOOR COIL MODEL NO.		AHX30														
CONDENSING ENTERING AIR TEMPERATURE	IDCFM	400					600					800				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
65	T.C.	17.2	18.8	18.8	20.5	22.2	19.2	19.9	20.1	21.7	22.9	21.2	20.9	21.3	22.8	23.6
	S.C.	16.8	14.9	12.9	12.9	11.0	18.8	17.7	15.2	14.7	11.7	20.8	20.5	17.4	16.5	12.5
	KW	0.86	0.89	0.89	0.88	0.88	0.94	0.96	0.96	0.95	0.95	1.02	1.02	1.02	1.02	1.02
75	T.C.	16.4	17.9	17.9	19.7	21.3	18.4	19.1	19.0	20.8	22.1	20.4	20.2	20.2	21.8	22.9
	S.C.	16.1	14.5	12.5	12.5	10.5	18.0	17.1	14.8	14.4	11.5	20.0	19.8	17.0	16.3	12.4
	KW	0.99	1.02	1.02	1.02	1.02	1.08	1.09	1.09	1.09	1.10	1.17	1.16	1.17	1.17	1.18
85	T.C.	15.7	17.0	17.0	18.9	20.4	17.7	18.3	18.0	19.9	21.3	19.6	19.5	19.1	20.8	22.1
	S.C.	15.4	14.1	12.1	12.1	10.1	17.3	16.6	14.3	14.2	11.2	19.2	19.1	16.6	16.2	12.2
	KW	1.12	1.14	1.14	1.15	1.17	1.22	1.23	1.22	1.24	1.25	1.31	1.31	1.31	1.32	1.33
95	T.C.	15.0	16.1	16.1	18.1	19.6	16.9	17.4	17.0	19.0	20.4	18.8	18.8	18.0	19.8	21.3
	S.C.	14.7	13.7	11.6	11.8	9.7	16.5	16.0	13.9	13.9	10.9	18.4	18.4	16.2	16.0	12.1
	KW	1.25	1.26	1.26	1.29	1.31	1.36	1.36	1.36	1.38	1.40	1.46	1.46	1.45	1.46	1.49
105	T.C.	14.0	14.7	14.8	16.7	18.4	15.9	16.2	15.7	17.6	19.2	17.7	17.7	16.6	18.5	20.1
	S.C.	13.7	13.1	11.0	11.2	9.2	15.5	15.2	13.3	13.4	10.4	17.3	17.3	15.6	15.6	11.6
	KW	1.41	1.42	1.42	1.45	1.48	1.52	1.52	1.51	1.54	1.57	1.63	1.63	1.61	1.63	1.65
115	T.C.	13.1	13.4	13.4	15.4	17.2	14.8	15.0	14.4	16.2	18.0	16.6	16.6	15.3	17.1	18.8
	S.C.	12.8	12.5	10.5	10.6	8.7	14.5	14.4	12.7	12.9	9.9	16.2	16.2	15.0	15.1	11.2
	KW	1.56	1.57	1.57	1.60	1.65	1.68	1.68	1.67	1.70	1.74	1.80	1.80	1.77	1.80	1.82
125	T.C.	12.2	12.1	12.1	14.0	16.1	13.8	13.8	13.0	14.9	16.8	15.5	15.5	14.0	15.7	17.5
	S.C.	11.9	11.9	9.9	10.1	8.2	13.5	13.5	12.1	12.3	9.5	15.1	15.1	14.0	14.6	10.7
	KW	1.72	1.72	1.72	1.76	1.82	1.84	1.84	1.82	1.87	1.90	1.97	1.97	1.92	1.97	1.99

NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

NOTE: For dry bulb temperatures different than those listed (between 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

Air Handler	Coil	T.C.	S.C.	KW
-	FC/MC/PC32	0.96	0.94	1.11
-	FC/MC/PC35	0.96	0.94	1.11
-	FC/MC/PC37	0.96	0.95	1.11
-	FC/MC/PC43	0.96	0.95	1.11
AHE24B	-	0.98	0.96	1.00
AHE30B	-	0.98	0.96	1.01
AHR24B	-	0.96	0.94	1.11
AHV24B	-	0.98	0.96	1.01
AHV30B	-	1.01	1.05	1.04
AHV36C	-	1.01	1.04	1.02
AV*36	-	1.00	1.01	1.00
MV12B	FC/MC35B	0.98	0.96	1.02
MV12B	FC/MC43B	0.98	0.97	1.02
MX12B	FC/MC35B	1.01	1.03	0.99
MX12B	FC/MC43B	0.99	0.98	1.00

Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*A12	FC/MC/PC32A	0.98	0.96	1.02
T*(8,L)V*A12	FC/MC/PC37A	0.99	1.01	1.02
T*(8,L)V*B12	FC/MC/PC35B	0.99	0.99	1.02
T*(8,L)V*B12	FC/MC/PC43B	0.97	0.96	1.01
T*(8,L)V*C16	FC/MC/PC35C	0.99	1.01	1.01
T*9(C,V)*B12	FC/MC/PC35B	0.97	0.95	1.01
T*9(C,V)*C16	FC/MC/PC35C	0.99	1.01	1.01
T*9V*A10	FC/MC/PC32A	0.98	0.96	1.03
T*9V*A10	FC/MC/PC37A	0.97	0.95	1.03
Y*(8,L)C*A12	FC/MC/PC32A	0.98	0.96	1.02
Y*(8,L)C*A12	FC/MC/PC37A	0.99	1.01	1.02
Y*(8,L)C*B12	FC/MC/PC35B	0.99	0.99	1.02
Y*(8,L)C*B12	FC/MC/PC43B	0.97	0.96	1.01
Y*(8,L)C*C16	FC/MC/PC35C	0.99	1.01	1.01
Y*9C*B12	FC/MC/PC35B	0.97	0.95	1.01
Y*9C*C16	FC/MC/PC35C	0.99	1.01	1.01

COOLING PERFORMANCE DATA																
CONDENSING UNIT MODEL NO.		YHJF24S41S1														
INDOOR COIL MODEL NO.		AHX30														
CONDENSING ENTERING AIR TEMPERATURE	IDCFM	600					800					1000				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
65	T.C.	21.7	23.6	23.5	25.2	26.6	23.4	24.1	24.3	26.0	27.2	25.1	24.6	25.1	26.9	27.8
	S.C.	21.4	19.4	16.6	16.2	13.7	23.1	21.8	18.5	17.9	14.3	24.8	24.3	20.5	19.5	15.0
	KW	1.20	1.22	1.22	1.23	1.21	1.28	1.29	1.31	1.29	1.28	1.36	1.35	1.39	1.35	1.35
75	T.C.	20.8	22.3	22.2	24.0	25.7	22.4	23.0	23.0	24.8	26.3	24.1	23.8	23.8	25.7	26.9
	S.C.	20.5	18.8	16.0	15.7	13.1	22.1	21.1	18.0	17.5	13.9	23.8	23.5	19.9	19.2	14.6
	KW	1.36	1.37	1.37	1.38	1.39	1.45	1.45	1.45	1.46	1.47	1.53	1.53	1.53	1.53	1.54
85	T.C.	19.8	20.9	20.9	22.9	24.8	21.4	21.9	21.6	23.7	25.5	23.1	22.9	22.4	24.5	26.1
	S.C.	19.5	18.2	15.4	15.3	12.5	21.2	20.4	17.4	17.1	13.4	22.8	22.6	19.4	18.9	14.3
	KW	1.52	1.53	1.53	1.54	1.57	1.61	1.61	1.59	1.62	1.65	1.70	1.70	1.66	1.71	1.73
95	T.C.	18.8	19.5	19.6	21.8	23.9	20.5	20.8	20.3	22.5	24.6	22.1	22.1	21.1	23.2	25.3
	S.C.	18.6	17.5	14.8	14.8	11.9	20.2	19.7	16.8	16.7	12.9	21.8	21.8	18.8	18.7	14.0
	KW	1.67	1.68	1.68	1.69	1.75	1.77	1.78	1.74	1.79	1.83	1.87	1.87	1.79	1.89	1.92
105	T.C.	17.7	18.0	18.0	20.2	22.4	19.2	19.3	18.7	20.9	23.1	20.7	20.7	19.4	21.6	23.7
	S.C.	17.4	16.8	14.1	14.2	11.3	18.9	18.7	16.1	16.1	12.4	20.5	20.5	18.2	18.1	13.5
	KW	1.86	1.87	1.87	1.90	1.96	1.97	1.97	1.94	2.00	2.04	2.07	2.07	2.02	2.09	2.12
115	T.C.	16.5	16.4	16.4	18.7	20.9	17.9	17.9	17.0	19.3	21.6	19.4	19.4	17.7	20.0	22.2
	S.C.	16.3	16.1	13.4	13.5	10.8	17.7	17.6	15.4	15.5	11.9	19.2	19.2	17.5	17.5	13.0
	KW	2.05	2.05	2.05	2.11	2.16	2.16	2.16	2.15	2.21	2.24	2.26	2.26	2.24	2.30	2.32
125	T.C.	15.3	14.8	14.8	17.1	19.4	16.7	16.4	15.4	17.7	20.0	18.1	18.1	16.1	18.3	20.6
	S.C.	15.1	14.8	12.7	12.9	10.2	16.5	16.4	14.7	14.9	11.3	17.8	17.8	16.1	16.9	12.5
	KW	2.25	2.24	2.24	2.33	2.37	2.35	2.35	2.35	2.42	2.45	2.46	2.46	2.46	2.51	2.52

NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

NOTE: For dry bulb temperatures different than those listed (between 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

Air Handler	Coil	T.C.	S.C.	KW
-	FC/MC/PC32	0.99	0.98	1.09
-	FC/MC/PC35	0.99	0.98	1.09
-	FC/MC/PC37	1.00	0.99	1.09
-	FC/MC/PC43	1.00	0.99	1.09
AHE24B	-	1.00	1.01	1.00
AHE30B	-	1.00	1.01	1.00
AHR24B	-	0.99	0.96	1.04
AHV24B	-	1.00	0.96	0.99
AHV30B	-	1.00	0.99	1.00
AHV36C	-	1.01	1.01	0.98
AV*36	-	1.01	0.99	0.97
MV12B	FC/MC35B	1.01	1.01	1.00
MV12B	FC/MC43B	1.01	1.02	0.99
MX12B	FC/MC35B	1.01	1.01	0.96
MX12B	FC/MC43B	1.01	0.99	0.97

Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*A12	FC/MC/PC32A	1.00	0.98	1.00
T*(8,L)V*A12	FC/MC/PC37A	1.01	1.02	1.00
T*(8,L)V*B12	FC/MC/PC35B	1.00	1.00	0.99
T*(8,L)V*B12	FC/MC/PC43B	1.01	1.02	0.99
T*(8,L)V*C16	FC/MC/PC35C	1.01	1.01	0.99
T*(8,L)V*C16	FC/MC/PC43C	1.02	1.02	0.98

Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*C20	FC/MC/PC35C	1.00	0.99	0.98
T*(8,L)V*C20	FC/MC/PC43C	1.01	0.99	0.98
T*9(C,V)*B12	FC/MC/PC35B	1.00	1.00	1.01
T*9(C,V)*B12	FC/MC/PC43B	1.01	1.02	1.01
T*9(C,V)*C16	FC/MC/PC35C	1.02	1.07	1.01
T*9(C,V)*C16	FC/MC/PC43C	1.01	1.02	1.00
T*9(C,V)*C20	FC/MC/PC35C	1.00	0.98	0.98
T*9(C,V)*C20	FC/MC/PC43C	1.03	1.08	1.01
T*9V*A10	FC/MC/PC32A	1.00	0.99	1.04
T*9V*A10	FC/MC/PC37A	1.00	1.01	1.04
Y*(8,L)C*A12	FC/MC/PC32A	1.00	0.98	1.00
Y*(8,L)C*A12	FC/MC/PC37A	1.01	1.02	1.00
Y*(8,L)C*B12	FC/MC/PC35B	1.00	1.00	0.99
Y*(8,L)C*B12	FC/MC/PC43B	1.01	1.02	0.99
Y*(8,L)C*C16	FC/MC/PC35C	1.01	1.01	0.99
Y*(8,L)C*C16	FC/MC/PC43C	1.02	1.02	0.98
Y*(8,L)C*C20	FC/MC/PC35C	1.00	0.99	0.98
Y*(8,L)C*C20	FC/MC/PC43C	1.01	0.99	0.98
Y*9C*B12	FC/MC/PC35B	1.00	1.00	1.01
Y*9C*B12	FC/MC/PC43B	1.01	1.02	1.01
Y*9C*C16	FC/MC/PC35C	1.02	1.07	1.01
Y*9C*C16	FC/MC/PC43C	1.01	1.02	1.00
Y*9C*C20	FC/MC/PC35C	1.00	0.98	0.98
Y*9C*C20	FC/MC/PC43C	1.03	1.08	1.01

COOLING PERFORMANCE DATA																
CONDENSING UNIT MODEL NO.		YHJF30S41S1														
INDOOR COIL MODEL NO.		AHX36														
CONDENSING ENTERING AIR TEMPERATURE	IDCFM	800					1000					1200				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
65	T.C.	28.4	30.2	30.1	33.0	34.3	30.2	31.2	31.2	33.5	34.8	32.0	32.2	32.2	34.0	35.3
	S.C.	28.4	26.3	22.5	22.3	18.2	30.2	29.6	24.6	23.7	18.7	32.0	32.2	26.8	25.1	19.1
	KW	1.49	1.53	1.53	1.55	1.52	1.60	1.63	1.63	1.60	1.59	1.70	1.74	1.74	1.65	1.66
75	T.C.	27.3	28.7	28.7	31.5	33.2	29.0	29.7	29.6	32.1	33.7	30.7	30.6	30.6	32.7	34.2
	S.C.	27.3	25.7	21.8	21.6	17.7	29.0	28.4	23.9	23.2	18.2	30.7	30.6	26.1	24.8	18.7
	KW	1.67	1.69	1.69	1.72	1.70	1.76	1.78	1.78	1.78	1.77	1.86	1.86	1.86	1.84	1.85
85	T.C.	26.2	27.2	27.2	30.0	32.2	27.8	28.1	28.1	30.7	32.6	29.5	29.0	29.0	31.4	33.1
	S.C.	26.2	25.0	21.1	21.0	17.1	27.8	27.3	23.3	22.8	17.7	29.5	29.0	25.4	24.6	18.4
	KW	1.84	1.86	1.86	1.88	1.88	1.93	1.92	1.92	1.95	1.96	2.03	1.99	1.99	2.02	2.03
95	T.C.	25.1	25.8	25.8	28.6	31.1	26.7	26.6	26.6	29.3	31.5	28.2	27.3	27.3	30.1	32.0
	S.C.	25.1	24.4	20.4	20.4	16.5	26.7	26.1	22.6	22.4	17.3	28.2	27.3	24.7	24.4	18.1
	KW	2.01	2.02	2.02	2.05	2.06	2.10	2.07	2.06	2.13	2.14	2.19	2.11	2.11	2.20	2.21
105	T.C.	23.7	23.8	23.9	26.9	29.5	25.2	25.1	24.6	27.6	29.9	26.7	26.3	25.4	28.2	30.3
	S.C.	23.7	23.4	19.6	19.7	15.7	25.2	25.1	21.7	21.7	16.6	26.7	26.3	23.9	23.7	17.5
	KW	2.22	2.23	2.23	2.27	2.30	2.31	2.29	2.29	2.35	2.37	2.40	2.36	2.36	2.43	2.44
115	T.C.	22.2	21.9	21.9	25.2	27.8	23.7	23.6	22.7	25.8	28.3	25.2	25.2	23.4	26.4	28.7
	S.C.	22.2	21.9	18.7	19.0	15.0	23.7	23.6	20.9	21.0	16.0	25.2	25.2	23.1	23.0	17.0
	KW	2.44	2.43	2.43	2.50	2.53	2.52	2.52	2.52	2.57	2.60	2.61	2.61	2.61	2.65	2.67
125	T.C.	20.8	19.9	20.0	23.5	26.2	22.2	22.1	20.7	24.0	26.7	23.7	24.2	21.5	24.5	27.1
	S.C.	20.8	19.9	17.8	18.3	14.2	22.2	22.1	20.1	20.3	15.3	23.7	24.2	21.5	22.3	16.4
	KW	2.65	2.64	2.64	2.72	2.76	2.74	2.75	2.75	2.80	2.83	2.82	2.86	2.85	2.88	2.90

NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

NOTE: For dry bulb temperatures different than those listed (between 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

Air Handler	Coil	T.C.	S.C.	KW
–	FC/MC/PC37	0.98	0.96	1.10
–	FC/MC/PC43	0.98	0.96	1.10
AHE36C	–	1.00	0.98	1.00
AHR36B	–	0.98	0.98	1.11
AHV36C	–	0.98	0.93	1.00
AV*36	–	1.00	0.98	0.99
MV12B	FC/MC43B	1.00	0.98	1.02
MV16C	FC/MC43C	1.00	0.98	1.01
MX12B	FC/MC43B	1.01	1.03	1.03
MX16C	FC/MC43C	1.00	0.99	0.99

Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*A12	FC/MC/PC37A	1.00	0.96	1.05
T*(8,L)V*B12	FC/MC/PC43B	1.01	0.97	1.05
T*(8,L)V*C16	FC/MC/PC43C	1.00	0.99	1.02
T*(8,L)V*C20	FC/MC/PC43C	1.00	1.00	1.00
T*9(C,V)*B12	FC/MC/PC43B	1.01	0.96	1.05
T*9(C,V)*C16	FC/MC/PC43C	1.00	0.97	1.04
T*9(C,V)*C20	FC/MC/PC43C	1.00	0.99	1.02
Y*(8,L)C*A12	FC/MC/PC37A	1.00	0.96	1.05
Y*(8,L)C*B12	FC/MC/PC43B	1.01	0.97	1.05
Y*(8,L)C*C16	FC/MC/PC43C	1.00	0.99	1.02
Y*(8,L)C*C20	FC/MC/PC43C	1.00	1.00	1.00
Y*9C*B12	FC/MC/PC43B	1.01	0.96	1.05
Y*9C*C16	FC/MC/PC43C	1.00	0.97	1.04
Y*9C*C20	FC/MC/PC43C	1.00	0.99	1.02

COOLING PERFORMANCE DATA																
CONDENSING UNIT MODEL NO.		YHJF36S41S4														
INDOOR COIL MODEL NO.		AHE42D														
CONDENSING ENTERING AIR TEMPERATURE	IDCFM	1000					1200					1400				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
65	T.C.	37.2	39.5	39.5	43.2	45.5	39.3	41.1	41.0	44.1	46.4	41.4	42.7	42.5	45.1	47.3
	S.C.	36.9	32.5	27.9	27.8	23.2	39.0	36.0	30.2	29.8	24.2	41.0	39.6	32.5	31.8	25.3
	KW	2.11	2.18	2.18	2.19	2.19	2.22	2.27	2.26	2.27	2.30	2.32	2.36	2.34	2.35	2.40
75	T.C.	34.9	36.8	36.8	40.6	43.4	37.0	38.1	38.2	41.5	44.2	39.0	39.5	39.5	42.5	44.9
	S.C.	34.7	31.3	26.7	26.6	22.0	36.7	34.3	28.9	28.7	23.1	38.7	37.3	31.2	30.7	24.2
	KW	2.29	2.34	2.34	2.38	2.41	2.40	2.43	2.43	2.46	2.49	2.51	2.52	2.52	2.55	2.58
85	T.C.	32.7	34.0	34.1	38.0	41.3	34.7	35.2	35.3	39.0	41.9	36.7	36.3	36.4	39.9	42.4
	S.C.	32.4	30.0	25.5	25.5	20.8	34.4	32.5	27.7	27.5	21.9	36.4	35.0	29.9	29.5	23.0
	KW	2.47	2.50	2.50	2.56	2.62	2.58	2.59	2.60	2.66	2.69	2.70	2.67	2.69	2.75	2.75
95	T.C.	30.5	31.3	31.4	35.4	39.2	32.4	32.2	32.4	36.4	39.6	34.3	33.0	33.4	37.4	40.0
	S.C.	30.2	28.8	24.3	24.3	19.6	32.2	30.8	26.4	26.4	20.7	34.1	32.8	28.5	28.4	21.9
	KW	2.65	2.67	2.67	2.74	2.83	2.77	2.75	2.77	2.85	2.88	2.89	2.83	2.87	2.95	2.93
105	T.C.	27.5	28.4	28.2	32.2	36.2	29.6	29.7	28.9	33.1	36.8	31.7	31.0	29.5	34.0	37.4
	S.C.	27.3	27.1	22.9	23.0	18.4	29.4	28.9	24.9	25.1	19.6	31.5	30.8	27.0	27.1	20.8
	KW	2.80	2.81	2.80	2.92	3.01	2.92	2.90	2.91	3.02	3.09	3.03	2.99	3.02	3.13	3.16
115	T.C.	24.6	25.5	25.0	29.0	33.2	26.9	27.3	25.4	29.8	34.0	29.1	29.0	25.7	30.6	34.9
	S.C.	24.4	25.3	21.5	21.7	17.3	26.6	27.1	23.5	23.8	18.5	28.9	28.8	25.4	25.8	19.7
	KW	2.96	2.95	2.93	3.10	3.20	3.07	3.05	3.04	3.20	3.29	3.18	3.15	3.16	3.30	3.39
125	T.C.	21.7	22.6	21.8	25.8	30.1	24.1	24.8	21.9	26.5	31.2	26.5	27.0	21.9	27.2	32.3
	S.C.	21.5	22.6	20.1	20.4	16.1	23.9	24.8	21.9	22.5	17.4	26.3	26.8	21.9	24.5	18.7
	KW	3.11	3.09	3.06	3.28	3.38	3.22	3.20	3.18	3.38	3.50	3.33	3.31	3.31	3.48	3.61

NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

NOTE: For dry bulb temperatures different than those listed (between 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

Air Handler	Coil	T.C.	S.C.	KW
-	FC/MC/PC37	0.98	0.98	1.09
-	FC/MC/PC43	0.98	0.98	1.09
-	FC/MC/PC48	0.99	0.99	1.10
-	FC/MC/PC60	1.00	0.99	1.09
-	UC48	1.00	0.99	1.09
-	UC60	0.98	0.97	1.09
AHE36C	-	1.02	1.04	1.01
AHE42D	-	1.00	1.00	1.00
AHE48D	-	1.00	1.00	1.00
AHR36B	-	1.00	0.99	1.10
AHR42C	-	1.00	1.00	1.08
AHV36C	-	1.02	1.02	1.00
AHV42D	-	1.02	1.03	0.99
AHV48D	-	1.02	1.03	0.99
AV*36	-	1.01	0.99	1.03

Air Handler	Coil	T.C.	S.C.	KW
AV*48	-	1.03	1.04	1.01
MV12B	FC/MC43B	1.00	0.99	1.03
MV12D	FC/MC48D	1.02	1.01	1.00
MV12D	FC/MC60D	1.01	0.99	1.02
MV16C	FC/MC43C	1.01	0.99	1.02
MV16C	FC/MC48C	1.01	1.00	1.02
MV16C	FC60C	1.03	1.02	1.01
MX12B	FC/MC43B	1.00	0.99	1.04
MX12D	FC/MC48D	1.01	1.00	1.03
MX12D	FC/MC60D	1.03	1.05	1.02
MX16C	FC/MC43C	1.00	0.98	1.00
MX16C	FC/MC48C	1.02	1.01	1.00
MX16C	FC60C	1.03	1.02	0.99

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Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*B12	FC/MC/PC43B	1.00	1.01	1.08
T*(8,L)V*C16	FC/MC/PC43C	1.00	0.99	1.03
T*(8,L)V*C16	FC/MC/PC48C	1.01	1.00	1.03
T*(8,L)V*C16	FC/PC60C	1.02	1.02	1.01
T*(8,L)V*C16	UC48C	1.02	1.01	1.03
T*(8,L)V*C16	UC60C	1.00	0.99	1.01
T*(8,L)V*C20	FC/MC/PC43C	1.00	0.99	1.03
T*(8,L)V*C20	FC/MC/PC48C	1.01	1.00	1.02
T*(8,L)V*C20	FC/PC60C	1.02	1.02	1.02
T*(8,L)V*C20	UC48C	1.02	1.01	1.01
T*(8,L)V*C20	UC60C	1.00	0.99	1.01
T*9(C,V)*B12	FC/MC/PC43B	0.99	0.98	1.07
T*9(C,V)*C16	FC/MC/PC43C	1.00	0.99	1.06
T*9(C,V)*C16	FC/MC/PC48C	1.01	1.00	1.04
T*9(C,V)*C16	FC/PC60C	1.02	1.01	1.05
T*9(C,V)*C16	UC48C	1.01	1.00	1.04
T*9(C,V)*C16	UC60C	1.00	0.99	1.05
T*9(C,V)*C20	FC/MC/PC43C	1.00	0.99	1.04
T*9(C,V)*C20	FC/MC/PC48C	1.02	1.05	1.06
T*9(C,V)*C20	FC/PC60C	1.03	1.06	1.05
T*9(C,V)*C20	UC48C	1.03	1.06	1.06
T*9(C,V)*C20	UC60C	1.02	1.05	1.06
T*9(C,V)*D20	FC/MC/PC48D	1.01	1.00	1.04
T*9(C,V)*D20	FC/MC/PC60D	1.02	1.01	1.03
T*9(C,V)*D20	UC48D	1.01	1.01	1.03
T*9(C,V)*D20	UC60D	1.00	0.99	1.03
Y*(8,L)C*A12	FC/MC/PC37A	0.99	0.98	1.07

Furnace	Coil	T.C.	S.C.	KW
Y*(8,L)C*B12	FC/MC/PC43B	1.00	1.01	1.08
Y*(8,L)C*C16	FC/MC/PC43C	1.00	0.99	1.03
Y*(8,L)C*C16	FC/MC/PC48C	1.01	1.00	1.03
Y*(8,L)C*C16	FC/PC60C	1.02	1.02	1.01
Y*(8,L)C*C16	UC48C	1.02	1.01	1.03
Y*(8,L)C*C16	UC60C	1.00	0.99	1.01
Y*(8,L)C*C20	FC/MC/PC43C	1.00	0.99	1.03
Y*(8,L)C*C20	FC/MC/PC48C	1.01	1.00	1.02
Y*(8,L)C*C20	FC/PC60C	1.02	1.02	1.02
Y*(8,L)C*C20	UC48C	1.02	1.01	1.01
Y*(8,L)C*C20	UC60C	1.00	0.99	1.01
Y*9C*B12	FC/MC/PC43B	0.99	0.98	1.07
Y*9C*C16	FC/MC/PC43C	1.00	0.99	1.06
Y*9C*C16	FC/MC/PC48C	1.01	1.00	1.04
Y*9C*C16	FC/PC60C	1.02	1.01	1.05
Y*9C*C16	UC48C	1.01	1.00	1.04
Y*9C*C16	UC60C	1.00	0.99	1.05
Y*9C*C20	FC/MC/PC43C	1.00	0.99	1.04
Y*9C*C20	FC/MC/PC48C	1.02	1.05	1.06
Y*9C*C20	FC/PC60C	1.03	1.06	1.05
Y*9C*C20	UC48C	1.03	1.06	1.06
Y*9C*C20	UC60C	1.02	1.05	1.06
Y*9C*D20	FC/MC/PC48D	1.01	1.00	1.04
Y*9C*D20	FC/MC/PC60D	1.02	1.01	1.03
Y*9C*D20	UC48D	1.01	1.01	1.03
Y*9C*D20	UC60D	1.00	0.99	1.03

COOLING PERFORMANCE DATA																
CONDENSING UNIT MODEL NO.		YHJF42S41S5														
INDOOR COIL MODEL NO.		AHE60D														
CONDENSING ENTERING AIR TEMPERATURE	IDCFM	1155					1355					1555				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
65	T.C.	38.3	40.5	40.4	44.3	48.5	40.0	41.5	41.5	45.4	49.6	41.8	42.5	42.6	46.4	50.8
	S.C.	38.3	35.3	30.1	29.8	24.0	40.0	38.8	32.3	31.8	25.2	41.8	42.3	34.4	33.9	26.4
	KW	2.33	2.34	2.37	2.43	2.46	2.45	2.45	2.47	2.52	2.54	2.56	2.56	2.57	2.60	2.62
75	T.C.	36.8	38.6	38.6	42.3	46.3	38.5	39.5	39.6	43.3	47.3	40.3	40.5	40.5	44.2	48.3
	S.C.	36.8	34.5	29.3	29.0	23.2	38.5	37.4	31.5	31.0	24.3	40.3	40.4	33.6	33.0	25.5
	KW	2.64	2.66	2.65	2.68	2.71	2.73	2.73	2.73	2.77	2.79	2.81	2.81	2.82	2.85	2.88
85	T.C.	35.4	36.7	36.9	40.3	44.2	37.0	37.6	37.6	41.1	45.0	38.7	38.4	38.4	42.0	45.9
	S.C.	35.4	33.7	28.5	28.1	22.3	37.0	36.1	30.6	30.1	23.5	38.7	38.4	32.7	32.1	24.6
	KW	2.95	2.97	2.94	2.94	2.97	3.01	3.02	3.00	3.02	3.05	3.07	3.06	3.06	3.10	3.13
95	T.C.	34.0	34.9	35.1	38.3	42.0	35.5	35.6	35.7	39.0	42.7	37.1	36.3	36.3	39.7	43.4
	S.C.	34.0	32.9	27.7	27.3	21.5	35.5	34.7	29.8	29.3	22.6	37.1	36.3	31.8	31.2	23.7
	KW	3.13	3.13	3.13	3.13	3.13	3.29	3.30	3.27	3.21	3.30	3.33	3.31	3.31	3.29	3.38
105	T.C.	32.3	32.6	32.8	35.8	39.2	33.6	33.6	33.3	36.4	39.8	35.0	34.5	33.8	37.0	40.4
	S.C.	32.3	31.7	26.7	26.3	20.5	33.6	33.2	28.7	28.2	21.5	35.0	34.5	30.7	30.2	22.6
	KW	3.58	3.59	3.56	3.56	3.60	3.64	3.64	3.62	3.64	3.68	3.70	3.70	3.69	3.72	3.76
115	T.C.	30.6	30.4	30.4	33.3	36.5	31.7	31.6	30.9	33.9	36.9	32.9	32.8	31.3	34.4	37.4
	S.C.	30.6	30.4	25.6	25.2	19.4	31.7	31.6	27.6	27.2	20.5	32.9	32.8	29.7	29.1	21.6
	KW	3.90	3.89	3.90	3.93	3.97	3.99	3.99	3.98	4.02	4.06	4.08	4.08	4.06	4.10	4.14
125	T.C.	29.0	28.2	28.1	30.9	33.7	29.8	29.6	28.5	31.3	34.1	30.7	31.1	28.9	31.7	34.4
	S.C.	29.0	28.2	24.6	24.2	18.4	29.8	29.6	26.6	26.1	19.4	30.7	31.1	28.6	28.1	20.5
	KW	4.22	4.20	4.24	4.31	4.35	4.34	4.33	4.34	4.39	4.43	4.46	4.46	4.44	4.48	4.52

NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

NOTE: For dry bulb temperatures different than those listed (between 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

Air Handler	Coil	T.C.	S.C.	KW
-	FC/MC62	0.97	0.93	1.07
-	FC/MC/PC60	1.02	1.00	1.08
AHE48D	-	1.03	1.00	1.01
AHE60D	-	1.00	1.00	1.00
AHR48D	-	1.02	0.98	1.06
AHV48D	-	1.04	1.01	1.00
AHV60D	-	1.00	0.98	1.02
MV16C	FC60C	1.05	1.01	1.02
MV20D	FC/MC60D	1.04	1.02	1.00
MV20D	FC/MC62D	1.00	0.96	1.01
MX20D	FC/MC60D	1.06	1.03	0.97
MX20D	FC/MC62D	1.01	0.99	0.99

Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*C16	FC/MC62D	0.98	0.96	1.03
T*(8,L)V*C16	FC/PC60C	0.99	1.00	0.99
T*(8,L)V*C16	UC60C	0.94	0.96	1.00
T*(8,L)V*C20	FC/MC62D	0.97	0.96	1.01
T*(8,L)V*C20	FC/PC60C	1.01	1.02	1.01
T*(8,L)V*C20	UC60C	0.95	0.96	0.99
T*9(C,V)*C16	FC/MC62D	0.98	0.95	1.05
T*9(C,V)*C16	FC/PC60C	0.99	1.00	1.02

Furnace	Coil	T.C.	S.C.	KW
T*9(C,V)*C16	UC60C	0.94	0.96	1.04
T*9(C,V)*C20	FC/MC62D	0.98	0.96	1.04
T*9(C,V)*C20	FC/PC60C	1.01	1.01	1.02
T*9(C,V)*C20	UC60C	0.95	0.96	1.02
T*9(C,V)*D20	FC/MC/PC60D	1.01	1.01	1.02
T*9(C,V)*D20	FC/MC62D	0.99	0.96	1.03
T*9(C,V)*D20	UC60D	0.95	0.97	1.01
Y*(8,L)C*C16	FC/MC62D	0.98	0.96	1.03
Y*(8,L)C*C16	FC/PC60C	0.99	1.00	0.99
Y*(8,L)C*C16	UC60C	0.94	0.96	1.00
Y*(8,L)C*C20	FC/MC62D	0.97	0.96	1.01
Y*(8,L)C*C20	FC/PC60C	1.01	1.02	1.01
Y*(8,L)C*C20	UC60C	0.95	0.96	0.99
Y*9C*C16	FC/MC62D	0.98	0.95	1.05
Y*9C*C16	FC/PC60C	0.99	1.00	1.02
Y*9C*C16	UC60C	0.94	0.96	1.04
Y*9C*C20	FC/MC62D	0.98	0.96	1.04
Y*9C*C20	FC/PC60C	1.01	1.01	1.02
Y*9C*C20	UC60C	0.95	0.96	1.02
Y*9C*D20	FC/MC/PC60D	1.01	1.01	1.02
Y*9C*D20	FC/MC62D	0.99	0.96	1.03
Y*9C*D20	UC60D	0.95	0.97	1.01

COOLING PERFORMANCE DATA																
CONDENSING UNIT MODEL NO.		YHJF48S41S5														
INDOOR COIL MODEL NO.		AHE60D														
CONDENSING ENTERING AIR TEMPERATURE	IDCFM	1400					1600					1800				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
65	T.C.	43.3	48.2	47.9	52.1	57.3	46.0	49.5	49.5	54.2	59.4	48.6	50.8	51.1	56.4	61.5
	S.C.	42.6	38.3	33.1	32.6	27.0	45.2	41.3	35.4	35.0	28.4	47.8	44.3	37.7	37.4	29.8
	KW	2.46	2.49	2.48	2.51	2.53	2.55	2.56	2.57	2.59	2.61	2.64	2.63	2.66	2.68	2.69
75	T.C.	41.9	45.9	45.8	49.9	55.0	44.4	47.2	47.2	51.8	56.8	46.8	48.5	48.7	53.6	58.6
	S.C.	41.2	37.3	32.0	31.6	26.0	43.6	40.3	34.3	33.9	27.4	46.0	43.3	36.6	36.3	28.8
	KW	2.79	2.82	2.81	2.84	2.87	2.88	2.89	2.90	2.93	2.95	2.97	2.97	2.99	3.01	3.03
85	T.C.	40.6	43.7	43.6	47.8	52.6	42.8	44.9	44.9	49.4	54.2	45.0	46.1	46.2	50.9	55.8
	S.C.	39.9	36.2	31.0	30.7	25.0	42.0	39.3	33.3	32.9	26.3	44.2	42.3	35.5	35.2	27.7
	KW	3.12	3.15	3.14	3.18	3.21	3.21	3.22	3.23	3.26	3.29	3.31	3.30	3.32	3.34	3.38
95	T.C.	39.2	41.4	41.4	45.6	50.3	41.2	42.6	42.6	46.9	51.6	43.1	43.7	43.8	48.2	52.9
	S.C.	38.6	35.2	30.0	29.7	24.1	40.5	38.2	32.2	31.9	25.3	42.4	41.3	34.5	34.1	26.6
	KW	3.46	3.48	3.48	3.52	3.55	3.55	3.55	3.56	3.60	3.64	3.64	3.63	3.65	3.68	3.72
105	T.C.	37.2	38.8	38.9	42.8	47.2	39.1	39.8	39.9	44.0	48.3	40.9	40.8	40.9	45.1	49.5
	S.C.	36.6	34.0	28.8	28.5	22.9	38.4	36.7	31.0	30.7	24.1	40.2	39.3	33.2	32.8	25.3
	KW	3.90	3.92	3.92	3.96	4.01	3.99	4.00	4.00	4.04	4.09	4.08	4.07	4.08	4.12	4.17
115	T.C.	35.2	36.2	36.4	40.0	44.2	36.9	37.1	37.2	41.0	45.1	38.7	37.9	38.1	42.0	46.1
	S.C.	34.6	32.9	27.7	27.4	21.8	36.3	35.1	29.9	29.5	22.9	38.0	37.3	32.0	31.6	24.1
	KW	4.34	4.35	4.36	4.40	4.46	4.44	4.44	4.44	4.48	4.54	4.53	4.52	4.52	4.57	4.62
125	T.C.	33.2	33.6	33.8	37.3	41.1	34.8	34.3	34.5	38.1	41.9	36.5	35.0	35.2	38.9	42.7
	S.C.	32.6	31.8	26.6	26.2	20.6	34.2	33.5	28.7	28.2	21.7	35.9	35.0	30.8	30.3	22.9
	KW	4.79	4.79	4.79	4.84	4.91	4.88	4.88	4.88	4.93	4.99	4.97	4.96	4.96	5.02	5.06

NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

NOTE: For dry bulb temperatures different than those listed (between 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

Air Handler	Coil	T.C.	S.C.	KW
-	FC/MC/PC60	0.96	0.96	1.07
-	FC/MC62	0.98	0.98	1.06
-	FC64	1.04	0.98	1.07
AHE48D	-	0.97	0.98	1.01
AHE60D	-	1.00	1.00	1.00
AHR48D	-	0.95	0.95	1.06
AHV48D	-	0.97	0.97	1.01
AHV60D	-	1.00	0.99	1.00
MV16C	FC60C	0.97	0.98	1.02
MV20D	FC/MC60D	0.97	0.98	1.00
MV20D	FC/MC62D	0.99	0.97	0.99
MV20D	FC64D	1.06	1.03	1.01
MX16C	FC60C	0.97	0.99	0.99
MX20D	FC/MC60D	0.97	0.99	0.98
MX20D	FC/MC62D	1.00	1.00	0.98
MX20D	FC64D	1.06	1.03	0.98

Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*C16	FC/MC62D	1.01	1.00	1.02
T*(8,L)V*C16	FC/PC60C	0.97	0.98	1.03
T*(8,L)V*C16	FC64D	1.06	1.02	1.02
T*(8,L)V*C20	FC/MC62D	0.99	0.99	1.01
T*(8,L)V*C20	FC/PC60C	0.96	0.96	1.01
T*(8,L)V*C20	FC64D	1.06	1.02	1.02

Furnace	Coil	T.C.	S.C.	KW
T*9(C,V)*C16	FC/MC62D	0.98	0.99	1.04
T*9(C,V)*C16	FC/PC60C	0.96	0.97	1.05
T*9(C,V)*C16	FC64D	1.05	1.01	1.05
T*9(C,V)*C20	FC/MC62D	0.99	0.99	1.03
T*9(C,V)*C20	FC/PC60C	0.96	0.98	1.03
T*9(C,V)*C20	FC64D	1.06	1.02	1.04
T*9(C,V)*D20	FC/MC/PC60D	0.97	0.98	1.03
T*9(C,V)*D20	FC/MC62D	0.99	1.00	1.02
T*9(C,V)*D20	FC64D	1.06	1.02	1.03
Y*(8,L)C*C16	FC/MC62D	1.01	1.00	1.02
Y*(8,L)C*C16	FC/PC60C	0.97	0.98	1.03
Y*(8,L)C*C16	FC64D	1.06	1.02	1.02
Y*(8,L)C*C20	FC/MC62D	0.99	0.99	1.01
Y*(8,L)C*C20	FC/PC60C	0.96	0.96	1.01
Y*(8,L)C*C20	FC64D	1.06	1.02	1.02
Y*9C*C16	FC/MC62D	0.98	0.99	1.04
Y*9C*C16	FC/PC60C	0.96	0.97	1.05
Y*9C*C16	FC64D	1.05	1.01	1.05
Y*9C*C20	FC/MC62D	0.99	0.99	1.03
Y*9C*C20	FC/PC60C	0.96	0.98	1.03
Y*9C*C20	FC64D	1.06	1.02	1.04
Y*9C*D20	FC/MC/PC60D	0.97	0.98	1.03
Y*9C*D20	FC/MC62D	0.99	1.00	1.02
Y*9C*D20	FC64D	1.06	1.02	1.03

COOLING PERFORMANCE DATA - HIGH CFM 2-STAGE OPERATION																
CONDENSING UNIT MODEL NO.		YHJF60S41S1														
INDOOR COIL MODEL NO.		AHX60														
CONDENSING ENTERING AIR TEMPERATURE	IDCFM	1650					1850					2050				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
65	T.C.	56.5	60.0	59.6	65.6	70.6	58.5	61.2	60.8	66.7	72.5	60.5	62.3	62.0	67.8	74.4
	S.C.	55.7	50.3	42.9	42.5	34.9	57.7	53.1	44.9	44.5	36.0	59.6	55.9	47.0	46.5	37.1
	KW	3.43	3.47	3.46	3.53	3.61	3.52	3.56	3.55	3.62	3.70	3.61	3.64	3.64	3.71	3.80
75	T.C.	54.4	57.2	56.8	62.6	67.6	56.3	58.2	57.9	63.6	69.1	58.1	59.2	59.0	64.6	70.6
	S.C.	53.6	49.1	41.6	41.3	33.5	55.4	51.9	43.7	43.2	34.6	57.3	54.7	45.7	45.2	35.7
	KW	3.81	3.85	3.85	3.92	4.00	3.91	3.94	3.93	4.01	4.09	4.00	4.02	4.02	4.09	4.19
85	T.C.	52.3	54.4	54.0	59.6	64.6	54.0	55.2	55.0	60.5	65.8	55.7	56.1	56.0	61.3	66.9
	S.C.	51.5	48.0	40.3	40.1	32.2	53.2	50.7	42.4	42.0	33.2	54.9	53.4	44.4	43.9	34.3
	KW	4.20	4.23	4.23	4.31	4.39	4.30	4.32	4.32	4.39	4.48	4.40	4.40	4.40	4.48	4.57
95	T.C.	50.2	51.6	51.2	56.5	61.7	51.8	52.3	52.1	57.3	62.4	53.3	52.9	53.0	58.1	63.2
	S.C.	49.5	46.8	39.1	38.9	30.8	51.0	49.5	41.1	40.8	31.8	52.5	52.1	43.1	42.6	32.9
	KW	4.59	4.62	4.62	4.70	4.78	4.69	4.70	4.70	4.78	4.87	4.79	4.78	4.79	4.87	4.96
105	T.C.	47.5	48.0	47.8	52.6	57.5	48.8	49.0	48.4	53.3	58.1	50.2	50.0	49.1	54.0	58.8
	S.C.	46.8	45.2	37.6	37.4	29.2	48.1	47.3	39.6	39.2	30.2	49.5	49.3	41.5	41.1	31.3
	KW	5.11	5.12	5.12	5.20	5.28	5.21	5.21	5.20	5.28	5.37	5.30	5.30	5.28	5.36	5.46
115	T.C.	44.7	44.4	44.4	48.7	53.3	45.9	45.7	44.8	49.3	53.9	47.1	47.1	45.2	49.8	54.4
	S.C.	44.1	43.7	36.1	35.8	27.6	45.2	45.0	38.0	37.7	28.6	46.4	46.4	39.9	39.5	29.7
	KW	5.63	5.62	5.62	5.70	5.79	5.72	5.72	5.70	5.78	5.88	5.82	5.82	5.78	5.86	5.96
125	T.C.	42.0	40.7	41.0	44.8	49.2	43.0	42.5	41.1	45.3	49.6	44.0	44.2	41.3	45.7	50.0
	S.C.	41.4	40.7	34.6	34.3	26.0	42.3	42.5	36.5	36.2	27.0	43.3	43.5	38.4	38.0	28.1
	KW	6.15	6.12	6.12	6.20	6.29	6.24	6.23	6.20	6.28	6.38	6.34	6.34	6.27	6.36	6.47

NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

NOTE: For dry bulb temperatures different than those listed (between 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

HIGH CFM

Air Handler	Coil	T.C.	S.C.	KW
-	FC/MC62	0.99	0.99	1.01
AHE60D	-	1.00	1.00	0.98
AHV60D	-	0.99	0.96	0.97
MV20D	FC/MC62D	1.00	1.00	1.00
MV20D	FC64D	1.02	1.04	0.99
MX20D	FC/MC62D	1.00	1.00	0.96
MX20D	FC64D	1.02	1.03	0.97

Furnace	Coil	T.C.	S.C.	KW
T*(8,L)V*C20	FC/MC62D	0.99	0.94	0.99
T*(8,L)V*C20	FC64D	1.00	0.98	0.97
T*(8,L)X*C20	FC/MC62D	1.02	1.04	1.01
T*(8,L)X*C20	FC64D	0.99	0.96	0.97
T*9(C,V)*C20	FC/MC62D	0.99	0.97	0.96
T*9(C,V)*C20	FC64D	1.00	0.99	0.97
T*9(C,V)*D20	FC/MC62D	1.01	0.99	0.97
T*9(C,V)*D20	FC64D	0.99	0.94	0.99
T*9X*C20	FC/MC62D	0.98	0.96	0.99
T*9X*C20	FC64D	1.02	1.04	1.01
T*9X*D20	FC/MC62D	1.00	0.98	1.00
T*9X*D20	FC64D	0.98	0.96	0.99
Y*(8,L)C*C20	FC/MC62D	0.98	0.96	0.98
Y*(8,L)C*C20	FC64D	1.00	0.98	1.00
Y*9C*C20	FC/MC62D	1.00	0.98	0.99
Y*9C*C20	FC64D	0.98	0.96	0.98
Y*9C*D20	FC/MC62D	0.99	0.96	0.96
Y*9C*D20	FC64D	1.00	0.98	0.99

HEATING PERFORMANCE DATA										
CONDENSING UNIT MODEL NO		YHJF18S41S1								
EVAPORATOR COIL MODEL NO		AHX30								
AIR TEMP. ENTERING OUTDOOR UNIT	AIR TEMP. ENTERING INDOOR COIL	ID CFM								
		450			600			750		
		MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
60	60	20.9	4.6	1.34	22.0	5.0	1.30	23.0	5.4	1.25
	70	20.3	4.0	1.48	21.3	4.3	1.44	22.3	4.7	1.39
	80	19.7	3.5	1.63	20.7	3.8	1.58	21.6	4.2	1.52
47	60	18.4	4.2	1.29	18.9	4.4	1.27	19.5	4.6	1.24
	70	17.5	3.6	1.43	18.1	3.9	1.37	18.8	4.2	1.31
	80	16.6	3.1	1.57	17.3	3.3	1.54	18.0	3.5	1.50
40	60	16.4	3.8	1.27	17.0	4.0	1.25	17.5	4.2	1.23
	70	15.9	3.3	1.40	16.5	3.5	1.38	17.1	3.7	1.36
	80	15.4	3.0	1.53	16.0	3.1	1.51	16.6	3.3	1.48
30	60	14.4	3.4	1.23	14.8	3.5	1.23	15.2	3.6	1.22
	70	13.9	3.0	1.36	14.3	3.1	1.35	14.6	3.2	1.34
	80	13.5	2.7	1.49	13.8	2.7	1.48	14.1	2.8	1.47
17	60	11.4	2.8	1.18	11.7	2.9	1.19	11.9	2.9	1.20
	70	10.6	2.4	1.29	10.9	2.5	1.27	11.2	2.6	1.24
	80	10.2	2.1	1.42	10.5	2.2	1.39	10.8	2.3	1.35
10	60	9.5	2.5	1.13	9.6	2.5	1.12	9.7	2.6	1.11
	70	9.1	2.1	1.26	9.3	2.2	1.24	9.5	2.3	1.22
	80	8.6	1.8	1.39	8.9	1.9	1.37	9.3	2.0	1.34

NOTE: ALL CAPACITIES ARE NET, WITH INDOOR FAN HEAT ALREADY DEDUCTED. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

Air Handler	Coil	MBH	COP	KW
–	FC/MC/PC32	1.02	0.91	1.11
–	FC/MC/PC35	1.02	0.91	1.11
–	FC/MC/PC37	1.02	0.93	1.09
–	FC/MC/PC43	1.02	0.93	1.09
AHE24B	–	0.99	0.97	1.02
AHE30B	–	1.00	0.97	1.02
AHR24B	–	1.02	0.91	1.11
AHV24B	–	0.99	0.96	1.02
AHV30B	–	1.01	1.01	1.00
AHV36C	–	1.01	1.03	0.98
AV*36	–	1.00	1.03	0.97
MV12B	FC/MC35B	1.00	0.97	1.02
MV12B	FC/MC43B	1.01	0.99	1.01
MX12B	FC/MC35B	0.99	1.01	0.98
MX12B	FC/MC43B	1.00	1.01	0.98

Furnace	Coil	MBH	COP	KW
T*(8,L)V*A12	FC/MC/PC32A	1.00	0.97	1.02
T*(8,L)V*A12	FC/MC/PC37A	1.01	1.01	0.99
T*(8,L)V*B12	FC/MC/PC35B	1.00	0.97	1.02
T*(8,L)V*B12	FC/MC/PC43B	1.00	0.97	1.02
T*(8,L)V*C16	FC/MC/PC35C	1.00	0.98	1.01
T*9(C,V)*A10	FC/MC/PC32A	1.01	0.96	1.04
T*9(C,V)*A10	FC/MC/PC37A	1.01	0.96	1.04
T*9(C,V)*B12	FC/MC/PC35B	0.99	0.95	1.03
T*9(C,V)*C16	FC/MC/PC35C	1.00	0.99	1.00
Y*(8,L)C*A12	FC/MC/PC32A	1.00	0.97	1.02
Y*(8,L)C*A12	FC/MC/PC37A	1.01	1.01	0.99
Y*(8,L)C*B12	FC/MC/PC35B	1.00	0.97	1.02
Y*(8,L)C*B12	FC/MC/PC43B	1.00	0.97	1.02
Y*(8,L)C*C16	FC/MC/PC35C	1.00	0.98	1.01
Y*9C*B12	FC/MC/PC35B	0.99	0.95	1.03
Y*9C*C16	FC/MC/PC35C	1.00	0.99	1.00

HEATING PERFORMANCE DATA										
CONDENSING UNIT MODEL NO		YHJF24S41S1								
EVAPORATOR COIL MODEL NO		AHX30								
AIR TEMP. ENTERING OUTDOOR UNIT	AIR TEMP. ENTERING INDOOR COIL	ID CFM								
		600			800			1000		
		MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
60	60	25.7	4.3	1.74	26.5	4.5	1.72	27.2	4.7	1.70
	70	24.0	3.7	1.91	25.1	3.9	1.89	26.1	4.1	1.87
	80	22.3	3.1	2.08	23.6	3.4	2.06	25.0	3.6	2.04
47	60	23.7	4.1	1.68	23.9	4.2	1.67	24.2	4.3	1.66
	70	21.7	3.5	1.84	22.2	3.7	1.78	22.7	3.9	1.72
	80	19.8	2.9	2.00	20.5	3.0	1.99	21.2	3.1	1.98
40	60	19.8	3.6	1.61	20.6	3.7	1.62	21.3	3.8	1.63
	70	18.6	3.1	1.78	19.4	3.2	1.79	20.2	3.3	1.79
	80	17.3	2.6	1.95	18.2	2.7	1.95	19.1	2.9	1.95
30	60	17.7	3.3	1.57	17.9	3.3	1.59	18.0	3.3	1.62
	70	16.6	2.8	1.72	16.9	2.8	1.74	17.2	2.9	1.77
	80	15.4	2.4	1.88	15.9	2.5	1.90	16.4	2.5	1.92
17	60	14.6	2.9	1.50	15.0	2.9	1.54	15.3	2.8	1.58
	70	13.0	2.3	1.66	13.7	2.4	1.66	14.4	2.5	1.66
	80	10.6	1.7	1.80	11.6	1.9	1.80	12.6	2.1	1.80
10	60	13.5	2.7	1.48	13.7	2.7	1.49	13.9	2.7	1.50
	70	12.1	2.2	1.64	12.4	2.2	1.64	12.7	2.3	1.64
	80	10.7	1.8	1.78	11.1	1.8	1.79	11.4	1.9	1.79

NOTE: ALL CAPACITIES ARE NET, WITH INDOOR FAN HEAT ALREADY DEDUCTED. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

Air Handler	Coil	MBH	COP	KW
-	FC/MC/PC32	1.03	0.92	1.10
-	FC/MC/PC35	1.03	0.91	1.11
-	FC/MC/PC37	1.03	0.94	1.08
-	FC/MC/PC43	1.03	0.94	1.08
AHE24B	-	1.00	0.97	1.02
AHE30B	-	1.00	0.97	1.02
AHR24B	-	1.01	0.92	1.08
AHV24B	-	1.00	0.95	1.04
AHV30B	-	1.00	0.96	1.03
AHV36C	-	1.00	0.99	0.99
AV*36	-	0.99	0.99	0.98
MV12B	FC/MC35B	1.00	0.98	1.00
MV12B	FC/MC43B	1.00	1.01	0.98
MX12B	FC/MC35B	0.99	1.00	0.98
MX12B	FC/MC43B	1.00	0.99	1.00

Furnace	Coil	MBH	COP	KW
T*(8,L)V*A12	FC/MC/PC32A	1.00	0.96	1.03
T*(8,L)V*A12	FC/MC/PC37A	1.00	1.00	0.99
T*(8,L)V*B12	FC/MC/PC35B	1.00	0.98	1.01
T*(8,L)V*B12	FC/MC/PC43B	1.00	1.01	0.98
T*(8,L)V*C16	FC/MC/PC35C	1.00	0.99	1.00
T*(8,L)V*C16	FC/MC/PC43C	1.00	1.01	0.98

Furnace	Coil	MBH	COP	KW
T*(8,L)V*C20	FC/MC/PC35C	0.99	0.96	1.02
T*(8,L)V*C20	FC/MC/PC43C	0.99	0.98	0.99
T*9(C,V)*B12	FC/MC/PC35B	1.00	0.97	1.02
T*9(C,V)*B12	FC/MC/PC43B	1.01	0.99	1.00
T*9(C,V)*C16	FC/MC/PC35C	1.01	0.99	1.01
T*9(C,V)*C16	FC/MC/PC43C	1.00	1.01	0.98
T*9(C,V)*C20	FC/MC/PC35C	0.99	0.96	1.02
T*9(C,V)*C20	FC/MC/PC43C	1.01	1.02	0.98
T*9V*A10	FC/MC/PC32A	1.01	0.95	1.05
T*9V*A10	FC/MC/PC37A	1.02	0.97	1.04
Y*(8,L)C*A12	FC/MC/PC32A	1.00	0.96	1.03
Y*(8,L)C*A12	FC/MC/PC37A	1.00	1.00	0.99
Y*(8,L)C*B12	FC/MC/PC35B	1.00	0.98	1.01
Y*(8,L)C*B12	FC/MC/PC43B	1.00	1.01	0.98
Y*(8,L)C*C16	FC/MC/PC35C	1.00	0.99	1.00
Y*(8,L)C*C16	FC/MC/PC43C	1.00	1.01	0.98
Y*(8,L)C*C20	FC/MC/PC35C	0.99	0.96	1.02
Y*(8,L)C*C20	FC/MC/PC43C	0.99	0.98	0.99
Y*9C*B12	FC/MC/PC35B	1.00	0.97	1.02
Y*9C*B12	FC/MC/PC43B	1.01	0.99	1.00
Y*9C*C16	FC/MC/PC35C	1.01	0.99	1.01
Y*9C*C16	FC/MC/PC43C	1.00	1.01	0.98
Y*9C*C20	FC/MC/PC35C	0.99	0.96	1.02
Y*9C*C20	FC/MC/PC43C	1.01	1.02	0.98

HEATING PERFORMANCE DATA										
CONDENSING UNIT MODEL NO		YHJF30S41S1								
EVAPORATOR COIL MODEL NO		AHX36								
AIR TEMP. ENTERING OUTDOOR UNIT	AIR TEMP. ENTERING INDOOR COIL	ID CFM								
		800			1000			1200		
		MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
60	60	36.1	4.9	2.14	36.5	5.2	2.06	36.9	5.5	1.98
	70	35.0	4.3	2.40	35.5	4.5	2.30	36.0	4.8	2.20
	80	34.0	3.7	2.67	34.6	4.0	2.54	35.1	4.3	2.41
47	60	30.5	4.4	2.03	30.9	4.6	1.97	31.3	4.8	1.91
	70	29.7	3.8	2.30	30.1	4.0	2.20	30.5	4.2	2.10
	80	29.0	3.3	2.56	29.3	3.5	2.46	29.7	3.7	2.35
40	60	27.7	4.0	2.02	28.0	4.2	1.96	28.3	4.4	1.90
	70	26.9	3.5	2.25	27.2	3.7	2.18	27.6	3.8	2.11
	80	26.1	3.1	2.48	26.5	3.2	2.40	26.9	3.4	2.32
30	60	24.0	3.6	1.96	24.2	3.7	1.92	24.4	3.8	1.87
	70	23.1	3.1	2.19	23.4	3.2	2.14	23.6	3.3	2.09
	80	22.3	2.7	2.42	22.6	2.8	2.36	22.9	2.9	2.30
17	60	19.1	3.0	1.89	19.3	3.0	1.87	19.5	3.1	1.85
	70	18.4	2.6	2.03	18.7	2.8	1.99	18.9	2.9	1.94
	80	17.3	2.3	2.25	17.7	2.4	2.20	18.1	2.5	2.14
10	60	16.7	2.7	1.80	16.8	2.8	1.77	16.9	2.9	1.74
	70	15.3	2.3	1.99	15.7	2.3	1.96	16.0	2.4	1.93
	80	13.9	1.9	2.19	14.5	2.0	2.15	15.1	2.1	2.10

NOTE: ALL CAPACITIES ARE NET, WITH INDOOR FAN HEAT ALREADY DEDUCTED. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

Air Handler	Coil	MBH	COP	KW
–	FC/MC/PC37	1.02	0.93	1.10
–	FC/MC/PC43	1.02	0.93	1.10
AHE36C	–	1.00	1.00	1.00
AHR36B	–	1.03	0.94	1.10
AHV36C	–	1.04	0.94	1.11
AV*36	–	1.00	1.01	0.99
MV12B	FC/MC43B	1.00	0.98	1.03
MV16C	FC/MC43C	1.00	0.99	1.02
MX12B	FC/MC43B	1.01	1.00	1.01
MX16C	FC/MC43C	1.00	1.01	0.99

Furnace	Coil	MBH	COP	KW
T*(8,L)V*A12	FC/MC/PC37A	1.00	0.96	1.05
T*(8,L)V*B12	FC/MC/PC43B	1.01	0.97	1.05
T*(8,L)V*C16	FC/MC/PC43C	1.00	0.99	1.02
T*(8,L)V*C20	FC/MC/PC43C	1.00	1.00	1.00
T*9(C,V)*B12	FC/MC/PC43B	1.01	0.96	1.05
T*9(C,V)*C16	FC/MC/PC43C	1.00	0.97	1.04
T*9(C,V)*C20	FC/MC/PC43C	1.00	0.99	1.02
Y*(8,L)C*A12	FC/MC/PC37A	1.00	0.96	1.05
Y*(8,L)C*B12	FC/MC/PC43B	1.01	0.97	1.05
Y*(8,L)C*C16	FC/MC/PC43C	1.00	0.99	1.02
Y*(8,L)C*C20	FC/MC/PC43C	1.00	1.00	1.00
Y*9C*B12	FC/MC/PC43B	1.01	0.96	1.05
Y*9C*C16	FC/MC/PC43C	1.00	0.97	1.04
Y*9C*C20	FC/MC/PC43C	1.00	0.99	1.02

HEATING PERFORMANCE DATA										
CONDENSING UNIT MODEL NO		YHJF36S41S4								
EVAPORATOR COIL MODEL NO		FC/MC/PC48								
AIR TEMP. ENTERING OUTDOOR UNIT	AIR TEMP. ENTERING INDOOR COIL	ID CFM								
		1000			1200			1400		
		MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
60	60	43.1	4.23	2.99	44.0	4.34	2.97	44.9	4.46	2.95
	70	42.3	3.94	3.14	43.1	4.04	3.13	44.0	4.13	3.12
	80	38.9	3.45	3.30	39.8	3.53	3.30	40.7	3.62	3.29
47	60	35.6	3.78	2.76	36.4	3.86	2.76	37.2	3.93	2.77
	70	34.6	3.49	2.90	35.3	3.57	2.90	36.0	3.63	2.91
	80	31.8	3.07	3.03	32.4	3.12	3.04	33.0	3.16	3.06
40	60	31.3	3.44	2.66	31.9	3.50	2.67	32.5	3.56	2.68
	70	30.4	3.20	2.79	31.0	3.24	2.80	31.6	3.28	2.82
	80	28.6	2.87	2.92	29.1	2.90	2.94	29.5	2.92	2.96
30	60	27.0	3.12	2.54	27.4	3.14	2.56	27.8	3.17	2.57
	70	26.0	2.88	2.64	26.3	2.89	2.67	26.7	2.90	2.70
	80	24.2	2.58	2.74	24.5	2.58	2.78	24.8	2.58	2.82
17	60	21.6	2.69	2.35	21.7	2.65	2.40	21.8	2.61	2.45
	70	20.1	2.41	2.45	20.2	2.41	2.45	20.3	2.41	2.45
	80	18.2	2.19	2.44	18.3	2.14	2.50	18.3	2.10	2.56
10	60	18.2	2.41	2.21	18.4	2.38	2.26	18.6	2.35	2.32
	70	16.7	2.19	2.23	16.8	2.14	2.30	17.0	2.11	2.36
	80	15.0	1.95	2.26	15.1	1.90	2.33	15.2	1.85	2.40

NOTE: ALL CAPACITIES ARE NET, WITH INDOOR FAN HEAT ALREADY DEDUCTED. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

Air Handler	Coil	MBH	COP	KW
–	FC/MC/PC37	1.01	1.01	1.00
–	FC/MC/PC43	1.01	1.01	1.00
–	FC/MC/PC48	1.00	1.00	1.00
–	FC/MC/PC60	1.02	1.04	0.98
–	UC48	1.02	1.04	0.98
–	UC60	1.02	1.03	0.99
AHE36C	–	0.99	1.09	0.91
AHE42D	–	0.98	1.07	0.92
AHE48D	–	0.97	1.07	0.91
AHR36B	–	1.01	1.01	1.00
AHR42C	–	1.00	1.02	0.98
AHV36C	–	1.02	1.02	1.00
AHV42D	–	1.02	1.03	0.99
AHV48D	–	1.02	1.03	0.99
AV*36	–	0.99	1.07	0.93

Air Handler	Coil	MBH	COP	KW
AV*48	–	1.00	1.12	0.89
MV12B	FC/MC43B	0.99	1.05	0.94
MV12D	FC/MC48D	0.97	1.08	0.90
MV12D	FC/MC60D	0.99	1.09	0.91
MV16C	FC/MC43C	0.99	1.07	0.93
MV16C	FC/MC48C	0.98	1.07	0.92
MV16C	FC60C	1.00	1.11	0.90
MX12B	FC/MC43B	1.00	1.05	0.95
MX12D	FC/MC48D	0.98	1.07	0.92
MX12D	FC/MC60D	1.01	1.12	0.90
MX16C	FC/MC43C	0.97	1.07	0.91
MX16C	FC/MC48C	0.97	1.08	0.90
MX16C	FC60C	0.99	1.12	0.89

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Furnace	Coil	MBH	COP	KW
T*(8,L)V*B12	FC/MC/PC43B	1.00	1.02	0.98
T*(8,L)V*C16	FC/MC/PC43C	0.99	1.05	0.94
T*(8,L)V*C16	FC/MC/PC48C	0.98	1.06	0.92
T*(8,L)V*C16	FC/PC60C	1.00	1.11	0.90
T*(8,L)V*C16	UC48C	1.00	1.09	0.92
T*(8,L)V*C16	UC60C	1.00	1.09	0.91
T*(8,L)V*C20	FC/MC/PC43C	0.99	1.06	0.94
T*(8,L)V*C20	FC/MC/PC48C	0.98	1.07	0.92
T*(8,L)V*C20	FC/PC60C	1.00	1.10	0.91
T*(8,L)V*C20	UC48C	1.00	1.10	0.91
T*(8,L)V*C20	UC60C	1.00	1.09	0.92
T*9(C,V)*B12	FC/MC/PC43B	1.00	1.03	0.98
T*9(C,V)*C16	FC/MC/PC43C	1.00	1.04	0.96
T*9(C,V)*C16	FC/MC/PC48C	0.99	1.05	0.94
T*9(C,V)*C16	FC/PC60C	1.01	1.08	0.94
T*9(C,V)*C16	UC48C	1.01	1.08	0.93
T*9(C,V)*C16	UC60C	1.01	1.07	0.95
T*9(C,V)*C20	FC/MC/PC43C	1.00	1.05	0.95
T*9(C,V)*C20	FC/MC/PC48C	1.01	1.05	0.96
T*9(C,V)*C20	FC/PC60C	1.03	1.10	0.93
T*9(C,V)*C20	UC48C	1.03	1.09	0.95
T*9(C,V)*C20	UC60C	1.02	1.08	0.94
T*9(C,V)*D20	FC/MC/PC48D	0.99	1.05	0.94
T*9(C,V)*D20	FC/MC/PC60D	1.00	1.09	0.92
T*9(C,V)*D20	UC48D	1.00	1.09	0.92
T*9(C,V)*D20	UC60D	1.00	1.08	0.93
Y*(8,L)C*A12	FC/MC/PC37A	1.00	1.03	0.98

Furnace	Coil	MBH	COP	KW
Y*(8,L)C*B12	FC/MC/PC43B	1.00	1.02	0.98
Y*(8,L)C*C16	FC/MC/PC43C	0.99	1.05	0.94
Y*(8,L)C*C16	FC/MC/PC48C	0.98	1.06	0.92
Y*(8,L)C*C16	FC/PC60C	1.00	1.11	0.90
Y*(8,L)C*C16	UC48C	1.00	1.09	0.92
Y*(8,L)C*C16	UC60C	1.00	1.09	0.91
Y*(8,L)C*C20	FC/MC/PC43C	0.99	1.06	0.94
Y*(8,L)C*C20	FC/MC/PC48C	0.98	1.07	0.92
Y*(8,L)C*C20	FC/PC60C	1.00	1.10	0.91
Y*(8,L)C*C20	UC48C	1.00	1.10	0.91
Y*(8,L)C*C20	UC60C	1.00	1.09	0.92
Y*9C*B12	FC/MC/PC43B	1.00	1.03	0.98
Y*9C*C16	FC/MC/PC43C	1.00	1.04	0.96
Y*9C*C16	FC/MC/PC48C	0.99	1.05	0.94
Y*9C*C16	FC/PC60C	1.01	1.08	0.94
Y*9C*C16	UC48C	1.01	1.08	0.93
Y*9C*C16	UC60C	1.01	1.07	0.95
Y*9C*C20	FC/MC/PC43C	1.00	1.05	0.95
Y*9C*C20	FC/MC/PC48C	1.01	1.05	0.96
Y*9C*C20	FC/PC60C	1.03	1.10	0.93
Y*9C*C20	UC48C	1.03	1.09	0.95
Y*9C*C20	UC60C	1.02	1.08	0.94
Y*9C*D20	FC/MC/PC48D	0.99	1.05	0.94
Y*9C*D20	FC/MC/PC60D	1.00	1.09	0.92
Y*9C*D20	UC48D	1.00	1.09	0.92
Y*9C*D20	UC60D	1.00	1.08	0.93

HEATING PERFORMANCE DATA										
CONDENSING UNIT MODEL NO		YHJF42S41S5								
EVAPORATOR COIL MODEL NO		FC/MC/PC60								
AIR TEMP. ENTERING OUTDOOR UNIT	AIR TEMP. ENTERING INDOOR COIL	ID CFM								
		1200			1400			1600		
		MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
60	60	49.0	4.5	3.19	49.7	4.6	3.14	50.4	4.8	3.09
	70	47.0	3.9	3.50	47.8	4.1	3.45	48.6	4.2	3.39
	80	45.0	3.5	3.82	45.8	3.6	3.75	46.7	3.7	3.68
47	60	41.5	3.9	3.08	42.5	4.1	3.05	43.5	4.2	3.01
	70	40.3	3.5	3.37	41.0	3.5	3.33	41.6	3.6	3.29
	80	39.0	3.1	3.66	39.4	3.2	3.62	39.8	3.3	3.58
40	60	38.2	3.7	3.03	38.6	3.8	3.01	39.1	3.8	2.98
	70	36.9	3.3	3.32	37.2	3.3	3.29	37.5	3.4	3.26
	80	35.7	2.9	3.62	35.8	2.9	3.58	36.0	3.0	3.53
30	60	33.2	3.3	2.94	33.3	3.3	2.95	33.3	3.3	2.96
	70	32.2	2.9	3.22	32.3	2.9	3.24	32.4	2.9	3.26
	80	31.1	2.6	3.49	31.3	2.6	3.53	31.4	2.6	3.57
17	60	27.1	2.8	2.87	27.3	2.8	2.87	27.5	2.8	2.87
	70	25.8	2.4	3.13	26.0	2.4	3.13	26.2	2.5	3.13
	80	24.5	2.1	3.39	24.7	2.1	3.39	24.9	2.2	3.39
10	60	23.3	2.5	2.78	24.2	2.5	2.81	25.2	2.6	2.84
	70	22.9	2.2	3.05	23.4	2.2	3.07	24.0	2.3	3.09
	80	22.4	2.0	3.31	22.6	2.0	3.32	22.8	2.0	3.33

NOTE: ALL CAPACITIES ARE NET, WITH INDOOR FAN HEAT ALREADY DEDUCTED. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

Air Handler	Coil	MBH	COP	KW
-	FC/MC62	1.00	1.00	1.00
-	FC/MC/PC60	1.02	1.04	1.00
AHE48D	-	1.01	1.09	0.92
AHE60D	-	0.98	1.08	0.91
AHR48D	-	1.02	1.01	1.01
AHV48D	-	1.00	1.10	0.92
AHV60D	-	0.98	1.07	0.92
MV16C	FC60C	1.01	1.10	0.92
MV20D	FC/MC60D	1.00	1.12	0.89
MV20D	FC/MC62D	0.97	1.06	0.92
MX20D	FC/MC60D	1.00	1.14	0.88
MX20D	FC/MC62D	0.97	1.09	0.89

Furnace	Coil	MBH	COP	KW
T*9(C,V)*C16	UC60C	1.00	1.05	0.95
T*9(C,V)*C20	FC/MC62D	1.00	1.08	0.92
T*9(C,V)*C20	FC/PC60C	1.03	1.12	0.92
T*9(C,V)*C20	UC60C	1.00	1.06	0.94
T*9(C,V)*D20	FC/MC/PC60D	1.01	1.11	0.91
T*9(C,V)*D20	FC/MC62D	1.00	1.09	0.91
T*9(C,V)*D20	UC60D	1.00	1.07	0.93
Y*(8,L)C*C16	FC/MC62D	1.00	1.09	0.92
Y*(8,L)C*C16	FC/PC60C	1.00	1.08	0.92
Y*(8,L)C*C16	UC60C	0.99	1.07	0.92
Y*(8,L)C*C20	FC/MC62D	0.99	1.08	0.92
Y*(8,L)C*C20	FC/PC60C	1.01	1.11	0.91
Y*(8,L)C*C20	UC60	0.99	1.08	0.92
Y*9C*C16	FC/MC62D	1.01	1.07	0.95
Y*9C*C16	FC/PC60C	1.03	1.09	0.94
Y*9C*C16	UC60C	1.00	1.05	0.95
Y*9C*C20	FC/MC62D	1.00	1.08	0.92
Y*9C*C20	FC/PC60C	1.03	1.12	0.92
Y*9C*C20	UC60C	1.00	1.06	0.94
Y*9C*D20	FC/MC/PC60D	1.01	1.11	0.91
Y*9C*D20	FC/MC62D	1.00	1.09	0.91
Y*9C*D20	UC60D	1.00	1.07	0.93

Furnace	Coil	MBH	COP	KW
T*(8,L)V*C16	FC/MC62D	0.98	1.06	0.93
T*(8,L)V*C16	FC/PC60C	1.01	1.10	0.92
T*(8,L)V*C16	UC60C	0.99	1.08	0.92
T*(8,L)V*C20	FC/MC62D	0.98	1.05	0.93
T*(8,L)V*C20	FC/PC60C	1.00	1.09	0.92
T*(8,L)V*C20	UC60C	0.99	1.09	0.91
T*9(C,V)*C16	FC/MC62D	1.00	1.06	0.95
T*9(C,V)*C16	FC/PC60C	1.00	1.05	0.95

HEATING PERFORMANCE DATA										
CONDENSING UNIT MODEL NO		YHJF48S41S5								
EVAPORATOR COIL MODEL NO		FC/MC62								
AIR TEMP. ENTERING OUTDOOR UNIT	AIR TEMP. ENTERING INDOOR COIL	ID CFM								
		1400			1600			1800		
		MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
60	60	59.6	4.4	3.93	60.4	4.7	3.74	61.3	5.1	3.54
	70	58.1	4.0	4.27	59.0	4.2	4.07	59.9	4.5	3.86
	80	56.7	3.6	4.62	57.6	3.8	4.40	58.5	4.1	4.19
47	60	50.6	3.9	3.77	51.3	4.2	3.58	52.0	4.5	3.40
	70	49.4	3.5	4.11	50.1	3.7	3.9	50.8	4.0	3.73
	80	48.2	3.2	4.45	48.9	3.4	4.26	49.6	3.6	4.07
40	60	45.8	3.6	3.68	46.3	3.9	3.51	46.8	4.1	3.35
	70	44.9	3.3	4.04	45.3	3.4	3.86	45.8	3.6	3.68
	80	43.9	2.9	4.40	44.4	3.1	4.20	44.9	3.3	4.01
30	60	40.3	3.3	3.54	40.0	3.5	3.38	39.7	3.6	3.22
	70	39.2	2.9	3.91	38.5	3.0	3.73	37.8	3.1	3.55
	80	38.0	2.6	4.26	37.0	2.7	4.07	36.0	2.7	3.87
17	60	31.9	2.7	3.42	32.6	2.9	3.31	33.2	3.1	3.19
	70	30.7	2.4	3.74	31.1	2.5	3.63	31.4	2.6	3.52
	80	29.5	2.1	4.07	29.5	2.2	3.97	29.6	2.3	3.85
10	60	28.4	2.5	3.36	27.7	2.5	3.22	27.0	2.6	3.06
	70	28.0	2.2	3.69	27.7	2.3	3.52	27.5	2.4	3.39
	80	27.5	2.0	4.01	27.7	2.1	3.86	27.9	2.2	3.72

NOTE: ALL CAPACITIES ARE NET, WITH INDOOR FAN HEAT ALREADY DEDUCTED. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

Air Handler	Coil	MBH	COP	KW
-	FC/MC/PC60	1.00	0.98	1.03
-	FC/MC62	1.00	1.00	1.00
-	FC64	1.04	1.07	0.98
AHE48D	-	0.98	1.01	0.97
AHE60D	-	0.98	1.09	0.90
AHR48D	-	1.00	0.94	1.07
AHV48D	-	0.98	0.99	1.00
AHV60D	-	0.99	1.08	0.91
MV16C	FC60C	0.99	1.01	0.98
MV20D	FC/MC60D	0.98	1.02	0.96
MV20D	FC/MC62D	0.98	1.06	0.92
MV20D	FC64D	1.02	1.12	0.91
MX16C	FC60C	0.98	1.03	0.95
MX20D	FC/MC60D	0.98	1.03	0.95
MX20D	FC/MC62D	0.98	1.09	0.89
MX20D	FC64D	1.02	1.12	0.90

Furnace	Coil	MBH	COP	KW
T*(8,L)V*C16	FC/MC62D	0.99	1.07	0.93
T*(8,L)V*C16	FC/PC60C	0.99	1.00	0.98
T*(8,L)V*C16	FC64D	1.03	1.10	0.94
T*(8,L)V*C20	FC/MC62D	0.98	1.07	0.92
T*(8,L)V*C20	FC/PC60C	0.99	0.96	1.03
T*(8,L)V*C20	FC64D	1.03	1.10	0.93

Furnace	Coil	MBH	COP	KW
T*9(C,V)*C16	FC/MC62D	0.99	1.05	0.94
T*9(C,V)*C16	FC/PC60C	1.00	0.98	1.02
T*9(C,V)*C16	FC64D	1.04	1.07	0.97
T*9(C,V)*C20	FC/MC62D	0.99	1.06	0.93
T*9(C,V)*C20	FC/PC60C	0.99	0.99	1.00
T*9(C,V)*C20	FC64D	1.04	1.09	0.96
T*9(C,V)*D20	FC/MC/PC60D	0.99	1.00	0.99
T*9(C,V)*D20	FC/MC62D	0.99	1.06	0.93
T*9(C,V)*D20	FC64D	1.03	1.09	0.94
Y*(8,L)C*C16	FC/MC62D	0.99	1.07	0.93
Y*(8,L)C*C16	FC/PC60C	0.99	1.00	0.98
Y*(8,L)C*C16	FC64D	1.03	1.10	0.94
Y*(8,L)C*C20	FC/MC62D	0.98	1.07	0.92
Y*(8,L)C*C20	FC/PC60C	0.99	0.96	1.03
Y*(8,L)C*C20	FC64D	1.03	1.10	0.93
Y*9C*C16	FC/MC62D	0.99	1.05	0.94
Y*9C*C16	FC/PC60C	1.00	0.98	1.02
Y*9C*C16	FC64D	1.04	1.07	0.97
Y*9C*C20	FC/MC62D	0.99	1.06	0.93
Y*9C*C20	FC/PC60C	0.99	0.99	1.00
Y*9C*C20	FC64D	1.04	1.09	0.96
Y*9C*D20	FC/MC/PC60D	0.99	1.00	0.99
Y*9C*D20	FC/MC62D	0.99	1.06	0.93
Y*9C*D20	FC64D	1.03	1.09	0.94

HEATING PERFORMANCE DATA - HIGH CFM 2-STAGE OPERATION

CONDENSING UNIT MODEL NO		YHJF60S41S1								
EVAPORATOR COIL MODEL NO		AHX60								
AIR TEMP. ENTERING OUTDOOR UNIT	AIR TEMP. ENTERING INDOOR COIL	ID CFM								
		1600			1800			2000		
		MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
60	60	71.2	4.5	4.60	72.4	4.7	4.56	73.6	4.8	4.52
	70	70.3	4.1	5.07	71.3	4.2	5.02	72.3	4.3	4.97
	80	69.4	3.7	5.56	70.1	3.7	5.49	70.9	3.8	5.42
47	60	62.1	4.1	4.41	62.6	4.2	4.38	63.1	4.3	4.35
	70	61.2	3.7	4.90	61.6	3.7	4.86	62.1	3.8	4.81
	80	60.2	3.3	5.37	60.6	3.3	5.31	61.1	3.4	5.25
40	60	56.4	3.9	4.29	56.8	3.9	4.27	57.2	4.0	4.25
	70	55.7	3.4	4.78	56.0	3.5	4.74	56.2	3.5	4.70
	80	55.0	3.1	5.26	55.1	3.1	5.20	55.2	3.1	5.14
30	60	49.4	3.5	4.14	49.8	3.5	4.16	50.1	3.5	4.19
	70	47.9	3.0	4.72	47.9	3.0	4.67	47.8	3.0	4.63
	80	46.4	2.6	5.31	46.0	2.6	5.19	45.6	2.6	5.07
17	60	40.1	2.9	4.00	37.4	2.9	3.73	34.8	2.9	3.46
	70	41.4	2.6	4.64	40.1	2.6	4.49	38.9	2.6	4.34
	80	41.2	2.3	5.15	41.5	2.4	5.15	41.7	2.4	5.15
10	60	36.1	2.6	3.99	36.5	2.7	4.03	37.0	2.7	4.07
	70	34.7	2.3	4.47	35.8	2.3	4.50	36.8	2.4	4.53
	80	33.4	2.0	4.94	35.0	2.1	4.96	36.6	2.2	4.98

NOTE: ALL CAPACITIES ARE NET, WITH INDOOR FAN HEAT ALREADY DEDUCTED. KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).

Multipliers for determining the performance with other indoor sections.

Air Handler	Coil	MBH	COP	KW
-	FC/MC62	1.01	0.97	1.04
AHE60D	-	1.00	1.00	1.00
AHV60D	-	0.99	0.97	1.03
MV20D	FC/MC62D	1.00	0.99	1.01
MV20D	FC64D	1.00	1.02	0.99
MX20D	FC/MC62D	0.99	1.01	0.98
MX20D	FC64D	1.00	1.04	0.97

Furnace	Coil	MBH	COP	KW
T*(8,L)V*C20	FC/MC62D	0.99	0.96	1.04
T*(8,L)V*C20	FC64D	1.01	1.01	1.00
T*(8,L)X*C20	FC/MC62D	0.99	0.99	1.00
T*(8,L)X*C20	FC64D	0.99	1.02	0.98
T*9(C,V)*C20	FC/MC62D	1.00	0.96	1.04
T*9(C,V)*C20	FC64D	1.00	0.99	1.01
T*9(C,V)*D20	FC/MC62D	0.99	0.96	1.03
T*9(C,V)*D20	FC64D	1.00	0.99	1.01
T*9X*C20	FC/MC62D	0.98	0.97	1.02
T*9X*C20	FC64D	0.99	0.99	1.00
T*9X*D20	FC/MC62D	0.99	0.98	1.02
T*9X*D20	FC64D	0.99	1.01	0.99
Y*(8,L)C*C20	FC/MC62D	0.99	0.96	1.04
Y*(8,L)C*C20	FC64D	1.01	1.01	1.00
Y*9C*C20	FC/MC62D	1.00	0.96	1.04
Y*9C*C20	FC64D	1.00	0.99	1.01
Y*9C*D20	FC/MC62D	0.99	0.96	1.03
Y*9C*D20	FC64D	1.00	0.99	1.01