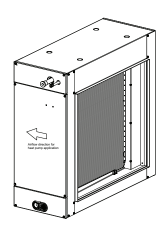
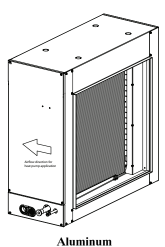


# **Product Data**



Tin

A11548



\_\_\_\_

A10475

**CSPHP** Coil







Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program For verification of certification for individual products, go to www.ahridirectory.org.



The CSPHP evaporator coils incorporate proven standards for reliable system operation and performance throughout the life of a quality Bryant Air Conditioner or Heat Pump system. Evaporator coils manufactured by Bryant and installed as part of a total comfort system provide AHRI-rated performance ratings and are additionally listed with UL and c-UL. The coils are available for systems utilizing Puron®, the environmentally friendly refrigerant. The CSPHP are cased slab coils that are housed in a durable, 22 gauge, pre-painted taupe metallic cabinet to match the Bryant furnaces. The fully-insulated cabinet (foil faced with R-2.1 insulation properties) provides for quiet, efficient operation of the evaporator coil. The coils are available in sizes 024 through 060 (2-5 tons).

### **DESIGN FEATURES**

**Performance** — Designed with performance in mind, these new slab coils offer low pressure drops to enhance system performance and airflow characteristics.

**Thermostatic Expansion Valves (TXV)** — All the Bryant coils have refrigerant-specific, factory-installed TXVs.

**Durable Condensate Pans** — The corrosion-resistant drain pan is designed in a new "fiberglass reinforced thermoset polyester" material (FRTP) that offers unsurpassed pan strength.

**Refrigerant Connections** — The coils are provided with industry proven sweat-connections for leak-free operation to maintain system reliability.

**Burst Pressure** — These coils meet or exceed burst pressure of 2100 psi which is at least three to five times the pressure they will see in actual application.

**UV Knockouts** — The cased coils also come with factory-installed UV knockouts for quick and easy installation of Bryant UV lights.

**Serviceability** — The coils are removable from the front of the unit without use of any tools, after the door is removed. The units are also designed with a single size screw, the same size as used on all our Bryant furnaces. One tool required for all jobs.

**Installation Flexibility** — The CSPHP evaporator coils are cased slab coils that provide flexibility for a wide variety of field applications. The unique design is great for all those horizontal applications. It should be noted that this new design maintains the same duct size openings as previous units, so replacement of present horizontal coils will be easy to convert.

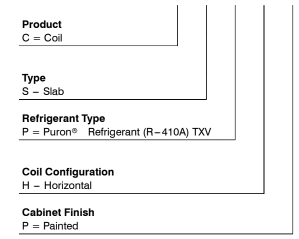
**NOTE**: For cooling-only units, coil can be installed in either airflow direction. Heat pump applications require specific airflow direction to obtain performance.

**Tin Plated Copper Coils** — "T" models are built with special hairpins, tin plated to resist both general pitting corrosion and excessive indoor corrosion-Formicary Corrosion. (Formicary Corrosion is an industry phenomenon.)

**Aluminum Coils** — "L" models are built with aluminum hairpins, designed to resist both general pitting corrosion and excessive indoor corrosion-Formicary Corrosion. (Formicary Corrosion is an industry phenomenon.)

### MODEL NUMBER NOMENCLATURE

1 2 3 4 5 6 7 8 9 10 11 12 C S P H P 2 4 1 2 A T A



Variations
A = Basic

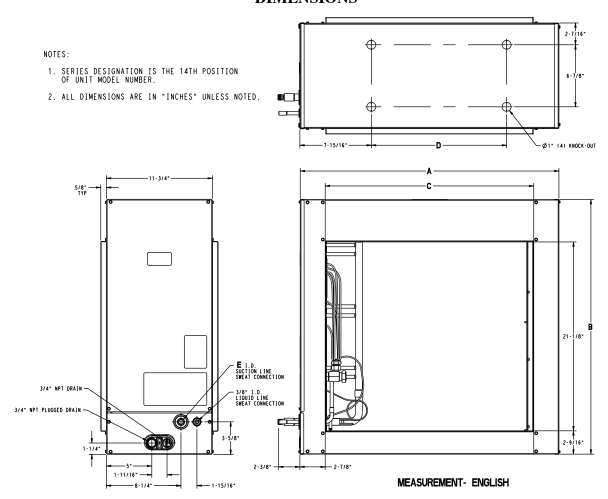
Tubing Design
L - Aluminum
T - Tin Plated Copper

Revision Level
A = 1st

Cabinet Width
12 - 12-In. (305mm) Slab

Unit Capacity
24 - 2 Ton

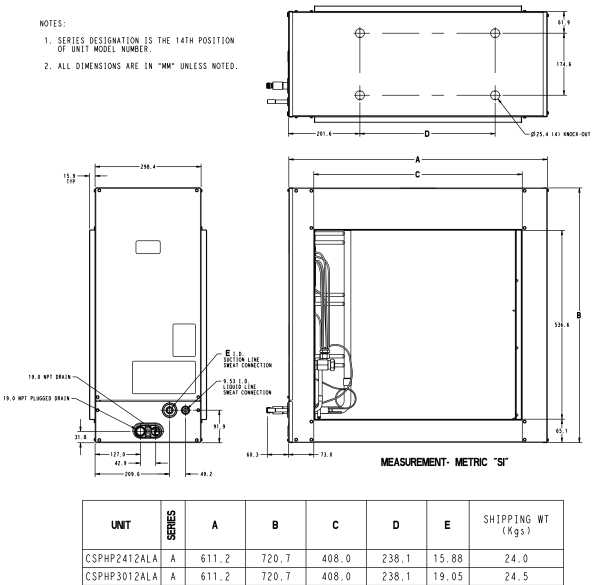
## **DIMENSIONS**



UNIT	SERIES	A	В	С	D	E	SHIPPING WT (1bs)
CSPHP2412ALA	Α	24 1/16"	28 3/8"	16 1/16"	9 3/8"	5/8"	53.0
CSPHP3012ALA	Α	24 1/16"	28 3/8"	16 1/16"	9 3/8"	3/4"	54.0
CSPHP3612ALA	Α	28 13/16"	28 3/8"	23 1/16"	15 1/16"	3/4"	60.5
CSPHP4212ALA	Α	28 13/16"	28 3/8"	23 1/16"	15 1/16"	3/4"	62.0
CSPHP4812ALA	Α	28 13/16"	30 3/8"	23 1/16"	17 5/16"	7/8"	64.0
CSPHP6012ALA	Α	38 15/16"	30 3/8"	33 13/16"	24 13/16"	7/8"	80.5

Fig. 1 - Aluminum CSPHP coil - English Measurements

## **DIMENSIONS** (cont.)



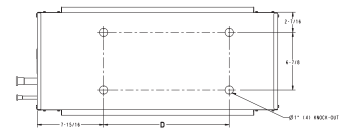
CSPHP3612ALA A 731.8 720.7 585.8 382.6 19.05 27.4 CSPHP4212ALA 731.8 720.7 585.8 382.6 19.05 28.1 CSPHP4812ALA 771.5 585.8 439.8 29.0 Α 731.8 22.23 CSPHP6012ALA 989.0 771.5 858.8 630.2 22.23 36.5

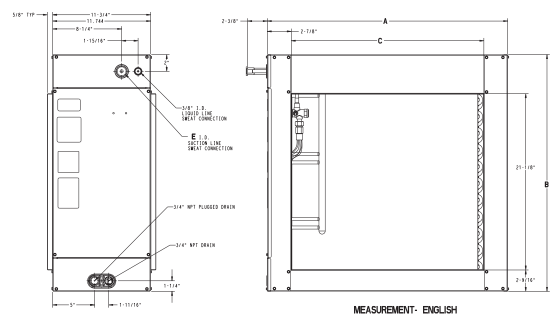
Fig. 2 - Aluminum CSPHP coil - Metric Measurements

## **DIMENSIONS** (cont.)

#### OTE:

- 1. SERIES DESIGNATION IS THE 14TH POSITION OF UNIT MODEL NUMBER.
- 2. IN THE THIRD POSITION (\*) THE "P" DESIGNATES R410A REFRIGERANT AND "R" DESIGNATES R-22 REFRIGERANT.
  3. IN THE ELEVENTH POSITION (#) THE "C" DESIGNATES NON-COATED HAIRPINS AND (T) DESIGNATES TIN-COATED HAIRPINS.
- 4. ALL DIMENSIONS ARE IN "INCHES" UNLESS NOTED.





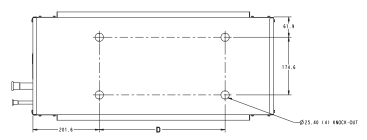
UNIT	SERIES	A	В	С	D	E	SHIPPING WT (1bs) _T_ (TIN-COATED HAIRPINS)
CSPHP2412ATA	Α	24 1/16"	28 3/8"	16 1/16"	9 3/8"	5/8"	55.0
CSPHP3012ATA	Α	24 1/16"	28 3/8"	16 1/16"	9 3/8"	3 / 4 "	56.0
CSPHP3612ATA	Α	28 13/16"	28 3/8"	23 1/16"	15 1/16"	3/4"	61.0
CSPHP4212ATA	Α	28 13/16"	28 3/8"	23 1/16"	15 1/16"	3 / 4 "	63.0
CSPHP4812ATA	Α	28 13/16"	30 3/8"	23 1/16"	17 5/16"	7/8"	65.0
CSPHP6012ATA	Α	38 15/16"	30 3/8"	33 13/16"	24 13/16"	7/8"	82.5

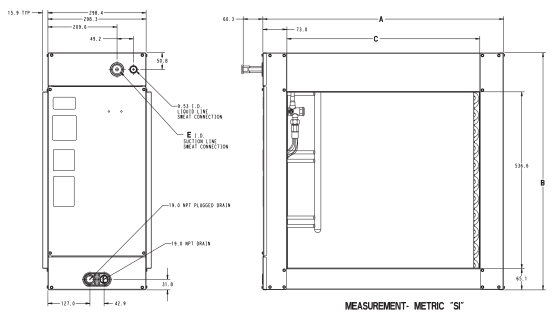
Fig. 3 - Tin Plated Copper CSPHP coil - English Measurements

## **DIMENSIONS** (cont.)

#### NOTE:

- 1. SERIES DESIGNATION IS THE 14TH POSITION OF UNIT MODEL NUMBER.
- 2. IN THE THIRD POSITION (\*) THE "P" DESIGNATES R410A REFRIGERANT AND "R" DESIGNATES R-22 REFRIGERANT.
  3. IN THE ELEVENTH POSITION (#) THE "C" DESIGNATES NON-COATED HAIRPINS AND (T) DESIGNATES TIN-COATED HAIRPINS.
- 4. ALL DIMENSIONS ARE IN "MM" UNLESS NOTED.





UNIT	SERIES	A	В	С	D	E	SHIPPING WT (Kgs) _T_ (TIN-COATED HAIRPINS)
CSPHP2412ATA	Α	611.2	720.7	408.0	238.1	15.88	25.0
CSPHP3012ATA	Α	611.2	720.7	408.0	238.1	19.05	25.4
CSPHP3612ATA	Α	731.8	720.7	585.8	382.6	19.05	27.7
CSPHP4212ATA	Α	731.8	720.7	585.8	382.6	19.05	28.6
CSPHP4812ATA	А	731.8	771.5	585.8	439.8	22.23	29.5
CSPHP6012ATA	Α	989.0	771.5	858.8	630.2	22.23	37.4

Fig. 4 - Tin Plated Copper CSPHP coil - Metric Measurements

## PERFORMANCE DATA

## COOLING CAPACITIES (MBH) - PURON® REFRIGERANT

No.   Part   P	CSPHP	INDOOR COIL					SATUR	ATED TI	EMPE	RATURE	LEAVIN	IG EV	APORA	TOR °F	(°C)			
1		Al	R	3	0 (-1)		,	35 (2)		40 (4)				45 (7)		50 (10)		
Part	SIZE	CFM	EWB	TC	SHC	BF	TC	SHC	BF	TC	SHC	BF	TC	SHC	BF	TC	SHC	BF
1			72 (22)	39.20	19.20	0.00	36.20	17.60	0.00	32.80	15.90	0.00	29.00	14.10	0.00	24.70	12.30	0.00
1		600	67 (19)	33.00	19.90	0.00	29.90	18.20	0.00	26.40	16.40	0.00	22.50	14.50	0.01	18.10	12.60	0.01
Part			62 (17)	27.30	20.40	0.01	24.10	18.60	0.01	20.60	16.70	0.01	16.60	14.80	0.01	12.90	12.90	0.04
14   15   15   15   15   15   15   15			72 (22)	47.90	23.30	0.00	44.40	21.50	0.00	40.30	19.60	0.00	35.60	17.50	0.00	30.40	15.30	0.01
1	2412	800		40.50	24.50	0.01	36.80	22.60	0.01	32.50	20.50	0.01	27.80	18.30	0.01	22.40	15.90	0.01
1000				33.70	25.60	0.02	29.80	23.50	0.02	25.50	21.30	0.02	20.70	19.00	0.02	16.60	16.60	0.07
1			72 (22)	54.90	26.60	0.00	50.90	24.80	0.00	46.30	22.70	0.00	41.10	20.30	0.01	35.10	17.90	0.02
		1000	67 (19)	46.60	28.50	0.02	42.40	26.40	0.02	37.60	24.10	0.02	32.10	21.60	0.03	25.90	18.90	0.03
14			62 (17)	38.90	30.10	0.03	34.50	27.80	0.03	29.60	25.30	0.03	24.30	22.80	0.04	19.90	19.90	0.11
Part			72 (22)	48.50	23.80	0.00	44.50	21.70	0.00	40.10	19.50	0.00	35.20	17.20	0.00	29.80	14.80	0.00
100		750	67 (19)	40.70	24.50	0.01	36.60	22.30	0.01	32.20	20.00	0.01	27.20	17.60	0.01	21.80	15.20	0.01
100			62 (17)	33.60	25.00	0.01	29.50	22.70	0.01	24.90	20.40	0.01	20.10	18.00	0.02	15.60	15.60	0.05
Part			72 (22)	59.50	29.00	0.00	54.70	26.50	0.00	49.30	24.00	0.00	43.20	21.20	0.01	36.50	18.40	0.02
1250   72   22   86.50   33.30   0.00   33.10   30.60   0.00   58.60   27.00   0.01   48.80   24.70   0.03   42.10   21.50   0.03   22.70   0.05   62 (17)   48.00   36.90   0.05   52.70   25.80   0.00   45.80   29.30   0.04   38.70   27.40   0.06   23.80   23.80   0.13   27.40   0.06   23.80   23.80   0.13   27.40   0.06   23.80   23.80   0.13   27.40   0.06   23.80   23.80   0.13   27.40   0.06   23.80   23.80   0.13   27.40   0.06   23.80   23.80   0.13   27.40   0.06   23.80   23.80   0.13	3012	1000	67 (19)	50.10	30.30	0.02	45.10	27.70	0.02	39.60	24.90	0.03	33.50	22.10	0.03	26.70	19.10	0.03
1.50			62 (17)	41.50	31.40	0.03	36.40	28.60	0.03	30.80	25.80	0.03	24.90	22.90	0.03	20.00	20.00	0.09
1			72 (22)	68.50	33.30	0.00	63.10	30.60	0.00	56.80	27.80	0.01	49.80	24.70	0.03	42.10	21.50	0.03
Part		1250	67 (19)	57.80	35.30	0.04	52.10	32.40	0.04	45.80	29.30	0.04	38.70	26.00	0.04	30.80	22.70	0.05
Part				48.00	36.90	0.05	42.10	33.80	0.05	35.80	30.60	0.05	29.10	27.40	0.06	23.80	23.80	0.13
120			72 (22)	57.20	28.00	0.00	52.70	25.60	0.00	47.70	23.10	0.00	42.00	20.50	0.00	35.70	17.80	0.00
100		900	67 (19)	48.10	29.00	0.00	43.50	26.50	0.01	38.30	23.80	0.01	32.60	21.10	0.01	26.20	18.20	0.01
1200   67 (19)   59.00   35.80   0.01   53.40   2.80   0.02   47.10   29.70   0.02   29.90   27.50   0.02   24.00   0.02   2			` ,	39.80	29.80	0.01	35.10	27.10	0.01	29.80	24.40	0.01	24.10	21.50	0.01	18.70	18.70	0.05
150   62   17   49.00   37.20   0.02   43.20   34.10   0.02   36.80   30.90   0.02   29.00   27.50   0.03   24.00   24.00   0.08     1500   67   19   67.80   41.50   0.03   61.50   83.00   0.00   67.10   32.80   0.03   36.20   29.40   0.03   50.40   27.50   0.04     62   17   56.50   43.80   0.04   49.90   40.30   0.04   42.70   36.70   0.04   34.90   32.90   0.04   28.00   28.00   0.02     72   27   70.70   34.70   0.00   65.00   31.60   0.00   58.60   28.00   0.00   51.50   25.10   0.04   28.00   28.00   0.12     1050   67   19   59.40   35.70   0.00   65.00   33.50   0.01   36.50   29.70   0.01   29.00   0.01   28.00   25.70   0.01   29.00   0.01     14212   1400   67   19   73.20   43.00   0.00   68.00   38.80   0.00   72.20   35.10   0.00   63.40   31.10   0.00   53.60   29.70   0.01     1750   67   19   32.00   43.80   0.02   53.20   41.80   0.03   45.10   37.70   0.03   36.50   32.50   0.02   38.00   0.00   38.80   0.00   38.80   0.00   38.80   37.10   22.20   0.01   39.00   25.20   38.30   0.02   39.30   38.00   0.00   38.80   38.70   39.70   39.50   38.50   39.50   39.20   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.70   0.01   39.00   25.00   39.0			72 (22)	69.90	34.00	0.00	64.50	31.30	0.00	58.40	28.40	0.00	51.50	25.30	0.00	43.80	22.10	0.01
1500   67 (19)   67,80   41,50   0.03   61,50   38,30   0.00   58,40   32,80   0.00   59,20   29,40   0.02   50,40   25,70   0.02   62 (17)   56,50   43,80   0.03   61,50   38,30   0.03   54,20   34,90   0.03   46,20   31,20   0.04   28,80   28,80   0.12   27,30   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   27,00   0.04   28,00   28,80   0.12   28,80   0.12   28,90   0.04   28,90   28,80   0.12   28,90   0.04   28,90   28,90   0.04   28,90   28,90   0.04   28,90   28,90   0.04   28,90   28,90   0.05   28,90   2	3612	1200	67 (19)	59.00	35.80	0.01	53.40	32.80	0.02	47.10	29.70	0.02	40.10	26.40	0.02	32.10	23.00	0.02
1500			62 (17)	49.00	37.20	0.02	43.20	34.10	0.02	36.80	30.90	0.02	29.90	27.50	0.03	24.00	24.00	80.0
1		1500	72 (22)	80.10	38.90	0.00	74.10		0.00	67.10	32.80	0.00	59.20		0.02	50.40	25.70	0.02
1050   67 (19)   59.40   35.70   0.00   65.00   31.60   0.00   58.60   28.40   0.00   51.50   25.10   0.00   43.70   21.70   0.00   62 (17)   49.00   36.50   0.01   43.00   33.20   0.01   36.50   29.70   0.01   29.40   26.30   0.01   22.80   22.80   0.05   27.00   0.01   29.40   26.30   0.01   29.40   26.30   0.01   29.40   26.30   0.01   29.40   26.30   0.01   29.40   26.30   0.01   29.40   26.30   0.01   29.40   26.30   0.01   29.40   26.30   0.01   29.40   29.4			67 (19)	67.80	41.50	0.03	61.50	38.30	0.03	54.30	34.90	0.03	46.20	31.20	0.03	37.10	27.30	0.04
1050   67 (19)   59.40   35.70   0.00   53.50   32.50   0.01   47.00   29.10   0.01   29.40   26.30   0.01   29.80   22.20   0.05     1400   67 (19)   73.20   44.30   0.02   68.00   40.50   0.02   58.00   36.50   0.02   49.10   32.30   0.02   35.00   0.02     1400   67 (19)   73.20   44.30   0.02   68.00   44.50   0.02   58.00   36.50   0.02   49.10   32.30   0.02   39.30   28.00   0.02     1750   67 (19)   84.60   51.60   0.03   76.40   47.40   0.03   67.20   44.90   0.04   52.50   44.90   0.04			. ,	56.50	43.80	0.04	49.90	40.30	0.04	42.70	36.70	0.04		32.90	0.04	28.80	28.80	0.12
		1050		70.70	34.70	0.00	65.00	31.60	0.00	58.60	28.40	0.00	51.50	25.10	0.00	43.70		0.00
1400   67 (19)   73.20   44.30   0.00   80.00   38.80   0.00   72.20   35.10   0.00   63.40   31.10   0.00   53.60   27.00   0.01     4212   1400   67 (19)   73.20   44.30   0.02   66.00   40.50   0.02   58.00   36.50   0.02   49.10   32.30   0.02   39.30   28.00   0.02     72 (22)   100.30   48.70   0.00   53.20   41.80   0.03   45.10   37.70   0.03   36.50   33.50   0.03   29.20   29.20   0.08     72 (22)   100.30   48.70   0.00   92.40   44.90   0.00   83.30   40.70   0.00   73.20   36.30   0.02   61.90   31.60   0.03     62 (17)   70.20   54.00   0.04   61.70   49.50   0.04   52.50   44.90   0.04   56.80   38.20   0.04   45.40   33.30   0.04     72 (22)   75.30   36.80   0.00   69.30   33.70   0.00   62.60   30.40   0.00   55.10   26.90   0.00   46.70   23.30   0.00     62 (17)   52.30   38.10   0.00   57.10   34.80   0.01   50.30   31.30   0.01   42.60   27.70   0.01   34.20   23.30   0.00     62 (17)   52.30   38.20   0.01   46.00   35.70   0.01   39.30   0.01   42.60   27.70   0.01   34.20   23.30   0.01     4812   1600   67 (19)   63.30   44.60   0.00   84.60   41.00   0.00   76.40   37.20   0.00   67.30   33.10   0.01   57.00   28.80   0.02     4812   1600   67 (19)   77.40   47.00   0.02   69.90   43.10   0.02   61.60   38.90   0.02   52.20   34.60   0.03   31.50   31.50   0.03     72 (22)   105.00   51.00   0.00   96.90   47.20   0.00   87.60   42.90   0.01   77.20   34.60   0.03   31.50   31.50   0.03     72 (22)   105.00   57.40   0.04   65.10   52.80   0.05   55.50   48.00   0.05   56.50   43.10   0.06   37.60   37.60   0.03     72 (22)   114.90   57.80   0.00   96.90   47.20   0.00   87.60   47.90   0.00   77.20   38.40   0.03   35.50   37.60   0.03     72 (22)   114.90   57.80   0.00			67 (19)	59.40	35.70	0.00	53.50	32.50	0.01	47.00	29.10	0.01	39.80	25.70	0.01	31.90	22.20	0.01
14212			` '						_									_
			` ′	87.00			80.00		0.00				63.40					1
1750   67 (19)   84.60   51.60   0.00   92.40   44.90   0.00   83.30   40.70   0.00   73.20   36.30   0.02   61.90   31.60   0.03   0.04   62 (17)   70.20   54.00   0.04   61.70   49.50   0.04   52.50   44.90   0.04   42.70   40.10   0.05   35.00   35.00   0.12   0.00   67 (19)   63.30   36.80   0.00   57.10   34.80   0.01   34.80   0.01   62 (17)   52.30   39.20   0.01   46.00   35.70   0.01   50.30   31.30   0.01   42.60   27.70   0.01   34.20   24.70   24.70   0.05   62 (17)   52.30   39.20   0.01   46.00   35.70   0.01   39.10   32.00   0.01   31.60   28.40   0.02   24.70   24.70   0.05   62 (17)   64.20   48.90   0.03   56.50   44.80   0.03   48.80   40.50   0.05   52.50   44.90   0.04   42.70   40.10   0.02   47.00   23.30   0.00   42.60   27.70   0.01   34.20   24.70   24.70   0.05   42.80   42	4212	1400	67 (19)	73.20		0.02	66.00	40.50	0.02	58.00	36.50	0.02	49.10		0.02	39.30	28.00	0.02
1750   67 (19)   84.60   51.60   0.03   76.40   47.40   0.03   67.20   42.90   0.04   56.80   38.20   0.04   45.40   33.30   0.04   62 (17)   70.20   54.00   0.04   61.70   49.50   0.04   52.50   44.90   0.04   42.70   40.10   0.05   35.00   35.00   0.12   35.00   0.12   35.00   0.12   35.00   35.00   0.12   35.00			, ,	60.60	45.80	0.02	53.20	41.80	0.03	45.10	37.70	0.03	36.50	33.50	0.03	29.20		0.08
Record   R			72 (22)	100.30	48.70	0.00	92.40	44.90	0.00	83.30	40.70	0.00	73.20		0.02	61.90	31.60	0.03
1200   67 (19)   63.30   38.10   0.00   69.30   33.70   0.00   62.60   30.40   0.00   55.10   26.90   0.00   46.70   23.30   0.00   62 (17)   52.30   39.20   0.01   46.00   35.70   0.01   39.10   32.00   0.01   31.60   28.40   0.02   24.70   24.70   0.05   24.70   24.		1750	67 (19)	84.60	51.60	0.03	76.40	47.40	0.03	67.20	42.90	0.04	56.80	38.20		45.40	33.30	0.04
1200   67 (19)   63.30   38.10   0.00   57.10   34.80   0.01   50.30   31.30   0.01   42.60   27.70   0.01   34.20   23.90   0.01     4812   1600   67 (19)   77.40   47.00   0.02   69.90   43.10   0.02   61.60   38.90   0.02   52.20   34.60   0.03   41.80   30.10   0.03     62 (17)   64.20   48.90   0.03   56.50   44.80   0.03   48.00   40.50   0.03   39.00   36.10   0.03   31.50   31.50   0.09     72 (22)   105.00   51.00   0.00   96.90   47.20   0.00   87.60   42.90   0.01   77.20   38.40   0.03   45.50   33.60   0.03     62 (17)   73.90   57.40   0.04   65.10   52.80   0.05   55.50   48.00   0.05   45.50   43.10   0.02   41.80   37.90   0.00   67.10   35.90   0.01     1600   67 (19)   83.20   50.20   0.01   75.20   46.00   0.01   62.20   0.01   62.20   114.90   55.80   0.02   60.70   47.30   0.02   51.60   42.60   0.02   41.80   37.90   0.02   45.30   31.90   0.02     1601   67 (19)   83.20   50.20   0.01   75.20   46.00   0.01   66.30   41.40   0.02   56.30   36.70   0.02   43.30   30.00   0.07     1601   67 (19)   96.80   58.90   0.02   60.70   47.30   0.02   51.60   42.60   0.02   41.80   37.90   0.02   43.60   0.03   30.00   0.07     1601   67 (19)   96.80   58.90   0.02   87.60   54.10   0.02   77.30   49.00   0.03   49.10   45.50   0.04   49.70   39.70   0.10     1701   80.30   61.40   0.03   70.80   56.30   0.03   50.70   50.00   55.60   50.00   50.00   45.90   45.90   0.05   45.90   0.05   45.90   40.00   40.7			· ,															
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 ' '						1				1					1
4812         72 (22)         91.80         44.60         0.00         84.60         41.00         0.00         76.40         37.20         0.00         67.30         33.10         0.01         57.00         28.80         0.02           4812         1600         67 (19)         77.40         47.00         0.02         69.90         43.10         0.02         61.60         38.90         0.02         52.20         34.60         0.03         41.80         30.10         0.03           2000         67 (19)         88.80         54.40         0.00         96.90         47.20         0.00         87.60         42.90         0.01         77.20         38.40         0.03         35.60         0.03           2000         67 (19)         88.80         54.40         0.04         80.40         50.20         0.04         70.80         45.60         0.04         60.10         40.70         0.04         48.10         35.60         0.04           48.20         10.0         91.10         44.20         0.00         82.40         40.00         0.00         72.60         35.60         0.00         61.70         30.90         0.01           1600         67 (19)         83.20		1200	1 ' '															1
4812         1600         67 (19)         77.40         47.00         0.02         69.90         43.10         0.02         61.60         38.90         0.02         52.20         34.60         0.03         41.80         30.10         0.03           62 (17)         64.20         48.90         0.03         56.50         44.80         0.03         48.00         40.50         0.03         39.00         36.10         0.03         31.50         31.50         0.09           2000         67 (19)         88.80         54.40         0.04         80.40         50.20         0.04         70.80         45.60         0.04         60.10         40.70         0.04         48.10         35.60         0.03           4000         62 (17)         73.90         57.40         0.04         65.10         52.80         0.05         55.50         48.00         0.05         45.50         43.10         0.06         37.60         37.60         0.13           1600         67 (19)         83.20         50.20         0.01         75.20         46.00         0.01         66.30         41.40         0.02         56.30         36.70         0.02         45.30         31.90         0.02						-									-			
Record   R			1 ' '				l .		1				1		1	1		
T2 (22) 105.00   51.00   0.00   96.90   47.20   0.00   87.60   42.90   0.01   77.20   38.40   0.03   65.50   33.60   0.03	4812	1600			1		l .											
2000         67 (19)         88.80         54.40         0.04         80.40         50.20         0.04         70.80         45.60         0.04         60.10         40.70         0.04         48.10         35.60         0.04           62 (17)         73.90         57.40         0.04         65.10         52.80         0.05         55.50         48.00         0.05         45.50         43.10         0.06         37.60         37.60         0.13           1600         67 (19)         83.20         50.20         0.01         75.20         46.00         0.01         66.30         41.40         0.02         56.30         36.70         0.02         45.30         31.90         0.02           6012         62 (17)         68.90         51.80         0.02         60.70         47.30         0.02         51.60         42.60         0.02         41.80         37.90         0.02         33.00         30.00         0.07           6012         72 (22)         114.90         55.80         0.00         106.00         51.40         0.00         95.80         46.70         0.00         84.50         41.70         0.01         71.80         36.30         0.02           6012																		
62 (17)         73.90         57.40         0.04         65.10         52.80         0.05         55.50         48.00         0.05         45.50         43.10         0.06         37.60         37.60         0.13           1600         67 (19)         83.20         50.20         0.01         75.20         46.00         0.01         66.30         41.40         0.02         56.30         36.70         0.02         45.30         31.90         0.02           60 (2 (17)         68.90         51.80         0.02         60.70         47.30         0.02         51.60         42.60         0.02         41.80         37.90         0.02         33.00         33.00         0.02           6012         72 (22)         114.90         55.80         0.00         106.00         51.40         0.00         95.80         46.70         0.00         84.50         41.70         0.01         71.80         36.00         0.02           6012         67 (19)         96.80         58.90         0.02         87.60         54.10         0.02         77.30         49.00         0.03         65.70         43.60         0.03         52.80         38.00         0.03           62 (17)         80.30 </td <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>ł</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>					1				ł									1
1600   67 (19)   83.20   50.20   0.01   75.20   46.00   0.01   66.30   41.40   0.02   56.30   36.70   0.02   45.30   31.90   0.02   62 (17)   68.90   51.80   0.02   60.70   47.30   0.02   51.60   42.60   0.02   41.80   37.90   0.02   33.00   33.00   0.07   60.12   67 (19)   96.80   58.90   0.02   87.60   54.10   0.02   77.30   49.00   0.03   65.70   43.60   0.03   52.80   38.00   0.03   62 (17)   80.30   61.40   0.03   70.80   56.30   0.03   60.30   51.00   0.03   49.10   45.50   0.04   39.70   39.70   0.10   62 (17)   90.10   69.90   0.05   79.50   64.40   0.05   67.90   58.60   0.05   55.60   0.05   55.60   52.60   0.06   45.90   45.90   0.13   62.90   0.05   69.90   0.05   79.50   64.40   0.05   67.90   58.60   0.05   55.60   52.60   0.06   45.90   45.90   0.13   67.90   67.90   69.90   0.05   79.50   64.40   0.05   67.90   58.60   0.05   55.60   52.60   0.06   45.90   45.90   0.13		2000	1						1									l I
6012   1600   67 (19)   83.20   50.20   0.01   75.20   46.00   0.01   66.30   41.40   0.02   56.30   36.70   0.02   45.30   31.90   0.02   62 (17)   68.90   51.80   0.02   60.70   47.30   0.02   51.60   42.60   0.02   41.80   37.90   0.02   33.00   33.00   0.07   72 (22)   114.90   55.80   0.00   106.00   51.40   0.00   95.80   46.70   0.00   84.50   41.70   0.01   71.80   36.30   0.02   77.30   49.00   0.03   65.70   43.60   0.03   52.80   38.00   0.03   62 (17)   80.30   61.40   0.03   70.80   56.30   0.03   60.30   51.00   0.03   49.10   45.50   0.04   39.70   39.70   0.10   72 (22)   128.30   62.30   0.00   118.50   57.60   0.00   107.10   52.50   0.01   94.60   47.00   0.02   80.40   41.10   0.03   49.10   40.50   62 (17)   90.10   69.90   0.05   79.50   64.40   0.05   67.90   58.60   0.05   55.60   52.60   0.06   45.90   45.90   0.13   45.90   0.13   45.90   45.90   0.13   45.90   45.90   0.13   45.90   45.90   0.13   45.90   45.90   0.13   45.90   45.90   45.90   0.13   45.90   45.90   0.13   45.90   45.90   45.90   0.13   45.90   45.90   45.90   45.90   0.13   45.90   45.90   45.90   45.90   45.90   45.90   45.90   45.90   0.13   45.90   45																		_
6012   62 (17)   68.90   51.80   0.02   60.70   47.30   0.02   51.60   42.60   0.02   41.80   37.90   0.02   33.00   33.00   0.07     72 (22)   114.90   55.80   0.00   106.00   51.40   0.00   95.80   46.70   0.00   84.50   41.70   0.01   71.80   36.30   0.02     67 (19)   96.80   58.90   0.02   87.60   54.10   0.02   77.30   49.00   0.03   65.70   43.60   0.03   52.80   38.00   0.03     62 (17)   80.30   61.40   0.03   70.80   56.30   0.03   60.30   51.00   0.03   49.10   45.50   0.04   39.70   39.70   0.10     72 (22)   128.30   62.30   0.00   118.50   57.60   0.00   107.10   52.50   0.01   94.60   47.00   0.02   80.40   41.10   0.03     2400   67 (19)   108.40   66.40   0.04   98.10   61.20   0.04   86.60   55.70   0.04   73.70   49.80   0.04   59.20   43.60   0.05     62 (17)   90.10   69.90   0.05   79.50   64.40   0.05   67.90   58.60   0.05   55.60   52.60   0.06   45.90   45.90   0.13					1		1		ł				1					
6012 2000 67 (19) 96.80 55.80 0.00 106.00 51.40 0.00 95.80 46.70 0.00 84.50 41.70 0.01 71.80 36.30 0.02 62 (17) 80.30 61.40 0.03 70.80 56.30 0.03 60.30 51.00 0.03 49.10 45.50 0.04 39.70 39.70 0.10 72 (22) 128.30 62.30 0.00 118.50 57.60 0.00 107.10 52.50 0.01 94.60 47.00 0.02 80.40 41.10 0.03 62 (17) 90.10 69.90 0.05 79.50 64.40 0.05 67.90 58.60 0.05 55.60 52.60 0.06 45.90 45.90 0.13		1600			1		l .				l .		1					
6012 2000 67 (19) 96.80 58.90 0.02 87.60 54.10 0.02 77.30 49.00 0.03 65.70 43.60 0.03 52.80 38.00 0.03 62 (17) 80.30 61.40 0.03 70.80 56.30 0.03 60.30 51.00 0.03 49.10 45.50 0.04 39.70 39.70 0.10 72 (22) 128.30 62.30 0.00 118.50 57.60 0.00 107.10 52.50 0.01 94.60 47.00 0.02 80.40 41.10 0.03 62 (17) 90.10 69.90 0.05 79.50 64.40 0.05 67.90 58.60 0.05 55.60 52.60 0.06 45.90 45.90 0.13												-						
62 (17)     80.30     61.40     0.03     70.80     56.30     0.03     60.30     51.00     0.03     49.10     45.50     0.04     39.70     39.70     0.10       72 (22)     128.30     62.30     0.00     118.50     57.60     0.00     107.10     52.50     0.01     94.60     47.00     0.02     80.40     41.10     0.03       2400     67 (19)     108.40     66.40     0.04     98.10     61.20     0.04     86.60     55.70     0.04     73.70     49.80     0.04     59.20     43.60     0.05       62 (17)     90.10     69.90     0.05     79.50     64.40     0.05     67.90     58.60     0.05     55.60     52.60     0.06     45.90     45.90     0.13					1		l .		ł			1						1
72 (22) 128.30 62.30 0.00 118.50 57.60 0.00 107.10 52.50 0.01 94.60 47.00 0.02 80.40 41.10 0.03 2400 67 (19) 108.40 66.40 0.04 98.10 61.20 0.04 86.60 55.70 0.04 73.70 49.80 0.04 59.20 43.60 0.05 62 (17) 90.10 69.90 0.05 79.50 64.40 0.05 67.90 58.60 0.05 55.60 52.60 0.06 45.90 45.90 0.13	6012	2000	1						1				1					
2400   67 (19)   108.40   66.40   0.04   98.10   61.20   0.04   86.60   55.70   0.04   73.70   49.80   0.04   59.20   43.60   0.05   62 (17)   90.10   69.90   0.05   79.50   64.40   0.05   67.90   58.60   0.05   55.60   52.60   0.06   45.90   45.90   0.13															-			
62 (17) 90.10 69.90 0.05 79.50 64.40 0.05 67.90 58.60 0.05 55.60 52.60 0.06 45.90 45.90 0.13							l .		1		l .	1	1					
		2400			1		l .						1					
	Coc mat	n no== 0	62 (17)	90.10	69.90	0.05	79.50	64.40	0.05	67.90	58.60	0.05	55.60	52.60	0.06	45.90	45.90	0.13

See notes on page 8.

LEGEND:

LEGEND:

CFM — Cubic Ft per Minute

EWB — Entering Wet Bulb (°F)

LWB — Leaving Wet Bulb (°F)

TC — Total Cooling Capacity 1000 Btuh

BF — Bypass Factor

MBH — 1000 Btuh

SHC — Sensible Heat Capacities (1000 Btuh)

### **PERFORMANCE DATA (cont.)**

#### NOTES:

- 1. Contact manufacturer for cooling capacities at conditions other than shown in table.
- 2. Formulas

Leaving db = entering db - 
$$\frac{\text{sensible heat cap.}}{1.09 \text{ x CFM}}$$

Leaving wb = wb corresponding to enthalpy of air leaving coil  $(h_{LWB})$ 

$$h_{LWB} = h_{EWB} - \frac{\text{total capacity (Btuh)}}{4.5 \text{ x CFM}}$$

Where  $h_{EWB}$  = enthalpy of air entering coil

- 3. SHC is based on 80°F (27°C) db temperature of air entering the evaporator coil.
  - Below 80°F (27°C) db, subtract (Correction Factor x CFM) from SHC.

Above 80°F (27°C) db, add (Correction Factor x CFM) to SHC.

- 4. Direct interpolation is permissible. Do not extrapolate.
- 5. Fan motor heat has not been deducted.
- 6. All data points are based on 10°F (-12°C) superheat leaving coil and use of thermostatic expansion valve (TXV) device.
- 7. All units have sweat suction-tube connection and a liquid-tube connection. For 1-1/8-in. system suction tube, 3/4 x 1-1/8-in. suction tube connection adapter is available as accessory.
- 8. The CSPHP coils can be used in any properly designed system using Puron® refrigerant.
- 9. Before using maximum cfm shown in table, check coil static pressure drop to ensure system blower can provide necessary static pressure needed for coil and duct systems.
- 10. Bypass Factor = 0 indicates no psychometric solution. Use bypass factor of next lower EWB for approximation.

## COIL STATIC PRESSURE DROP (in. w.c.) PURON® REFRIGERANTS

UNIT		STANDARD CFM																	
SIZE	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200
	Dry																		
2412	0.060	0.081	0.104	0.129	0.155	0.186	0.217												
2412		Wet																	
	0.069	0.096	0.129	0.162	0.198	0.237	0.278												
	Dry																		
3012	0.044	0.060	0.077	0.097	0.116	0.140	0.165	0.190	0.219										
3012	Wet																		
	0.050	0.071	0.093	0.116	0.144	0.172	0.203	0.235	0.269										
										Dry									
3612	0.043	0.058	0.074	0.089	0.107	0.127	0.150	0.172	0.197	0.224	0.252								
3012		Wet																	
	0.048	0.066	0.086	0.104	0.128	0.154	0.182	0.212	0.245	0.280	0.317								
										Dry									
4212			0.065	0.079	0.095	0.113	0.134	0.154	0.176		0.220	0.246	0.268						
7212	Wet																		
			0.076	0.094	0.114	0.137	0.163	0.189	0.215	0.245	0.273	0.303	0.332						
								1		Dry									
4812			0.063	0.076	0.091	0.105	0.121	0.138	0.157		0.195	0.217	0.238	0.260	0.284				
	Wet																		
			0.080	0.101	0.123	0.149	0.175	0.206	0.215		0.261	0.291	0.325	0.361	0.394				
						r				Dry								r	ı
6012					0.051	0.060	0.069	0.079	0.090		0.113	0.125	0.138	0.153	0.165	0.180	0.195	0.211	0.227
				1						Wet							T		
					0.063	0.076	0.089	0.102	0.118	0.135	0.155	0.175	0.193	0.214	0.235	0.258	0.279	0.302	0.325