



Air Conditioners

4AC14L

PRODUCT SPECIFICATIONS

- R-410A Refrigerant
- Compressor with internal pressure relief valves and inherent thermal protection
- High-quality condenser coil with aluminum tubing and enhanced louvered fin for maximum heat transfer capacity
- Top discharge directs hot air away from living area and shrubbery
- All units factory run tested
- Louvered cabinet protects coil from fin damage
- Heavy gauge zinc-coated steel base
- Easy access to electrical panels, prewired for easy hook-up to internal components
- Hinged control panel allows easy access for testing internal components
- 45-degree service valves for easy hook-up and service
- Liquid line filter drier furnished for field installation
- Charged for 15 feet of interconnecting tubing
- AHRI Certified and ETL listed
- Region specific models meet the minimum efficiency requirements for U.S DOE Federal Regional Standards in that area.

14 SEER
1.5 to 5 Tons



Warranty

Compressor - 5 Year Limited
Parts - 5 Year Limited

Air Conditioners

4AC14L

Cooling Performance (North/South Region)

Outdoor Unit Model No.	¹ Rated Air Capacity	SEER	EER	Indoor Unit Model No.	Furnace Model No.	Indoor Metering Device		AHRI Reference No.
						² Indoor Orifice (Required)	² Field Installed TXV (Optional)	
4AC14LS18P-6A	18,700	14.00	12.00	A*24E(1,2)*+TXV+TD		0.053	12J18	7956658
	20,000	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH045V12B	0.053	12J18	7956662
	20,000	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH070V12B	0.053	12J18	7956664
	19,200	14.50	12.20	A*36G(1,2)*+TXV+TD		0.053	12J18	7956659
	20,200	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH045V12B	0.053	12J18	7956663
	20,200	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH070V12B	0.053	12J18	7956665
	19,200	14.00	12.20	AH24D(1,2)B+TXV+TD		0.053	12J18	7956660
	19,200	14.50	12.20	AH36G(1,2)B+TXV+TD		0.053	12J18	7956661
	18,700	14.25	12.00	BCS3M18C****P		0.053	12J18	7786624
	18,700	14.25	12.00	BCS3M18C****P+TXV		0.053	12J18	7952974
	18,800	14.25	12.00	BCS3M24C****P		0.053	12J18	7786625
	18,800	14.25	12.00	BCS3M24C****P+TXV		0.053	12J18	7952975
	19,200	14.25	12.20	CX34-25B+TDR		N/A	Factory	7786621
	20,200	16.00	13.00	CX34-25B+TDR	95AF2UH045V12B	N/A	Factory	7786622
	20,200	16.00	13.00	CX34-25B+TDR	95AF2UH070V12B	N/A	Factory	7786623
4AC14LS24P-6A	23,400	14.00	12.00	A*24E(1,2)*+TXV+TD		0.060	12J18	7956666
	23,800	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH045V12B	0.060	12J18	7956670
	23,800	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH070V12B	0.060	12J18	7956672
	23,600	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH090V12C	0.060	12J18	7956674
	24,000	14.50	12.20	A*36G(1,2)*+TXV+TD		0.060	12J18	7956667
	23,600	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH045V12B	0.060	12J18	7956671
	23,600	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH070V12B	0.060	12J18	7956673
	23,600	14.00	12.20	AH24D(1,2)B+TXV+TD		0.060	12J18	7956668
	23,600	16.00	13.00	AH30F(1,2)B+TXV	95AF2UH090V12C	0.060	12J18	7956675
	24,000	14.50	12.20	AH36G(1,2)B+TXV+TD		0.060	12J18	7956669
	23,600	14.50	12.20	BCS3M24C****P		0.060	12J18	7786630
	23,600	14.50	12.20	BCS3M24C****P+TXV		0.060	12J18	7952976
	23,800	14.50	12.20	BCS3M30C****P		0.060	12J18	7786631
	23,800	14.50	12.20	BCS3M30C****P+TXV		0.060	12J18	7952977
	24,000	14.25	12.20	CX34-25B+TDR		N/A	Factory	7786626
	24,000	16.00	13.00	CX34-25B+TDR	95AF2UH045V12B	N/A	Factory	7786627
	24,000	16.00	13.00	CX34-25B+TDR	95AF2UH070V12B	N/A	Factory	7786628
	24,000	16.00	13.00	CX34-36C+TDR	95AF2UH090V12C	N/A	Factory	7786629

¹ AHRI Certified to Standard 210/240.

² Required for AHRI rating (dependent on indoor unit description).

NOTES - All ratings include the use of a blower time delay. All BCS3 air handlers have time delay capabilities. If a coil is matched with a furnace, the furnace may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

NOTES - +TDR = Time Delay Relay required.

+TXV = TXV required.

****P+TXV = Piston equipped models with optional TXV

Air Conditioners

4AC14L

Cooling Performance (North/South Region)

Outdoor Unit Model No.	¹ Rated Air Capacity	SEER	EER	Indoor Unit Model No.	Furnace Model No.	Indoor Metering Device		AHRI Reference No.
						² Indoor Orifice (Required)	² Field Installed TXV (Optional)	
4AC14LS30P-6A,7A	27,400	14.00	12.00	A*30F(1,2)*+TXV+TD		0.067	12J18	7956676
	27,800	16.00	13.00	A*36G(1,2)*+TXV	95AF2UH070V12B	0.067	12J18	7956678
	27,000	15.00	12.50	A*36G(1,2)*+TXV	95AF2UH090CV12	0.067	12J18	7956680
	27,400	14.00	12.00	AH30F(1,2)B+TXV+TD		0.067	12J18	7956677
	27,800	16.00	13.00	AH36G(1,2)B+TXV	95AF2UH070V12B	0.067	12J18	7956679
	27,000	15.00	12.50	AH36G(1,2)B+TXV	95AF2UH090CV12	0.067	12J18	7956681
	27,800	14.00	12.00	BCS3M30C****P		0.067	12J18	7786635
	27,800	14.00	12.00	BCS3M30C****P+TXV		0.067	12J18	7952978
	28,000	14.50	12.20	BCS3M36C****P		0.067	12J18	7786636
	28,000	14.50	12.20	BCS3M36C****P+TXV		0.067	12J18	7952979
	28,000	14.25	12.20	CX34-31B+TDR		N/A	Factory	7786632
	28,000	15.50	12.50	CX34-31B+TDR	95AF2UH045V12B	N/A	Factory	7952980
	28,000	16.00	13.00	CX34-31B+TDR	95AF2UH070V12B	N/A	Factory	7786633
	28,000	16.00	13.00	CX34-43C+TDR	95AF2UH090V12C	N/A	Factory	7952981
4AC14LS36P-6A,7A	33,800	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH045V12B	0.071	12J19	7956684
	33,800	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH070V12B	0.071	12J19	7956686
	32,800	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH090V12C	0.071	12J19	7956688
	33,200	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH110V20C	0.071	12J19	7956690
	33,000	14.00	12.00	A*36G(1,2)*+TXV+TD		0.071	12J19	7956682
	33,800	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH045V12B	0.071	12J19	7956685
	33,800	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH070V12B	0.071	12J19	7956687
	32,800	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH090V12C	0.071	12J19	7956689
	33,200	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH110V20C	0.071	12J19	7956691
	33,000	14.00	12.00	AH36G(1,2)B+TXV+TD		0.071	12J19	7956683
	34,200	14.50	12.20	BCS3M36C****P		0.071	12J19	7786642
	34,200	14.50	12.20	BCS3M36C****P+TXV		0.071	12J19	7952982
	34,600	15.00	12.50	BCS3M42C****P+TXV		0.071	12J19	7952983
	34,600	15.50	12.50	C33-38B+TDR+TXV	95AF2UH045V12B	0.071	12J19	8569723
	34,600	15.50	12.50	C33-38B+TDR+TXV	95AF2UH070V12B	0.071	12J19	8569725
	35,200	16.00	13.00	C33-49+TDR+TXV	95AF2UH090V12C	0.071	12J19	8569726
	35,600	16.00	13.00	C33-49+TDR+TXV	95AF2UH110V20C	0.071	12J19	8569727
	33,000	14.00	11.50	CX34-36B+TDR		0.071	12J19	8590618
	34,200	14.25	12.20	CX34-38B+TDR		0.071	12J19	7786637
	34,600	15.50	12.50	CX34-38B+TDR	95AF2UH045V12B	N/A	Factory	7786638
	34,600	15.50	12.50	CX34-38B+TDR	95AF2UH070V12B	N/A	Factory	7786639
	35,200	16.00	13.00	CX34-49*+TDR	95AF2UH090V12C	N/A	Factory	7786640
	35,600	16.00	13.00	CX34-49*+TDR	95AF2UH110V20C	N/A	Factory	7786641

¹ AHRI Certified to Standard 210/240.

² Required for AHRI rating (dependent on indoor unit description).

NOTES - All ratings include the use of a blower time delay. All BCS3 air handlers have time delay capabilities. If a coil is matched with a furnace, the furnace may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

NOTES - +TDR = Time Delay Relay required.

+TXV = TXV required.

****P+TXV = Piston equipped models with optional TXV

Air Conditioners

4AC14L

Cooling Performance (North/South Region)

Outdoor Unit Model No.	¹ Rated Air Capacity	SEER	EER	Indoor Unit Model No.	Furnace Model No.	Indoor Metering Device		AHRI Reference No.
						² Indoor Orifice (Required)	² Field Installed TXV (Optional)	
4AC14LS42P-6A,7A	40,000	15.00	12.20	A*42A(1,2)*+TXV	95AF2UH090V12C	0.083	12J20	7956695
	40,000	15.00	12.00	A*42A(1,2)*+TXV	95AF2UH110V20C	0.083	12J20	7956696
	40,000	14.00	12.00	A*42A(1,2)*+TXV+TD		0.083	12J20	7956692
	41,500	14.50	12.20	A*60G(1,2)*+TXV+TD		0.083	12J20	7956693
	40,000	15.00	12.20	AH48A(1,2)B+TXV	95AF2UH090V12C	0.083	12J20	7956815
	40,500	15.00	12.20	AH48A(1,2)B+TXV	95AF2UH110V20C	0.083	12J20	7956816
	40,000	14.00	12.00	AH48A(1,2)B+TXV+TD		0.083	12J20	7956818
	41,500	14.50	12.20	AH60D(1,2)C+TXV+TD		0.083	12J20	7956694
	41,500	14.00	12.20	BCS3M42C****P		0.083	12J20	7786648
	42,000	14.50	12.50	BCS3M48C****P		0.083	12J20	7786649
	41,000	14.50	12.20	CX34-43B+TDR	95AF2UH045V12B	N/A	Factory	7786644
	41,000	14.50	12.20	CX34-43B+TDR	95AF2UH070V12B	N/A	Factory	7786645
	41,500	14.25	12.20	CX34-49+TDR		N/A	Factory	7786643
	41,500	15.50	12.50	CX34-49+TDR	95AF2UH090V12C	N/A	Factory	7786646
	42,000	15.50	12.50	CX34-49+TDR	95AF2UH110V20C	N/A	Factory	7786647

¹ AHRI Certified to Standard 210/240.

² Required for AHRI rating (dependent on indoor unit description).

NOTES - All ratings include the use of a blower time delay. All BCS3 air handlers have time delay capabilities. If a coil is matched with a furnace, the furnace may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

NOTES - +TDR = Time Delay Relay required.

+TXV = TXV required.

****P+TXV = Piston equipped models with optional TXV

Cooling Performance (All Regions)

Outdoor Unit Model No.	¹ Rated Air Capacity	SEER	EER	Indoor Unit Model No.	Furnace Model No.	Indoor Metering Device		AHRI Reference No.
						² Indoor Orifice (Required)	² Field Installed TXV (Optional)	
4AC14L48P-8A	48,000	14.50	12.00	BCS3M48C****+TXV		0.083	12J20	8797089
	48,000	14.50	12.00	BCS3M48C+TXV		0.083	12J20	8797087
	48,000	14.25	12.00	CX34-62C+TDR		N/A	Factory	8057541
	48,000	14.50	12.50	CX34-62C+TDR	95AF2UH110V20C	N/A	Factory	8058235
4AC14L60P-6A, 7A	59,000	14.00	12.20	A*60G(1,2)*+TXV+TD		0.093	12J20	7956655
	59,000	14.50	12.20	AH60D(1,2)C+TXV+TD		0.093	12J20	7956656
	59,000	14.50	12.20	AH60D(1,2)D+TXV+TD		0.093	12J20	7956657
	58,000	14.00	11.70	BSC3M60C****P+TXV		0.093	12J20	7849810
	59,000	14.20	12.00	CX34-62C+TDR		N/A	Factory	7849809

¹ AHRI Certified to Standard 210/240.

² Required for AHRI rating (dependent on indoor unit description).

NOTES - All ratings include the use of a blower time delay. All BCS3 air handlers have time delay capabilities. If a coil is matched with a furnace, the furnace may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

NOTES - +TDR = Time Delay Relay required.

+TXV = TXV required.

****P+TXV = Piston equipped models with optional TXV

Air Conditioners

4AC14L

Cooling Performance (Southwest Regions)

Outdoor Unit Model No.	¹ Rated Air Capacity	SEER	EER	Indoor Unit Model No.	Furnace Model No.	Indoor Metering Device		AHRI Reference No.
						² Indoor Orifice (Required)	Field Installed TXV (Optional)	
4AC14L18P-6A	20,000	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH045V12B	0.053	12J18	7956614
	20,000	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH070V12B	0.053	12J18	7956617
	19,000	14.00	12.20	A*30F(1,2)*+TXV+TD		0.053	12J18	7956610
	19,200	14.50	12.20	A*36G(1,2)*+TXV+TD		0.053	12J18	7956611
	20,200	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH045V12B	0.053	12J18	7956615
	20,200	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH070V12B	0.053	12J18	7956618
	19,200	14.00	12.20	AH24D(1,2)B+TXV+TD		0.053	12J18	7956612
	20,200	16.00	13.00	AH36G(1,2)B+TXV	95AF2UH045V12B	0.053	12J18	7956616
	20,200	16.00	13.00	AH36G(1,2)B+TXV	95AF2UH070V12B	0.053	12J18	7956619
	19,200	14.50	12.20	AH36G(1,2)B+TXV+TD		0.053	12J18	7956613
	19,200	14.25	12.20	CX34-25B+TDR		N/A	Factory	7548174
	20,200	16.00	13.00	CX34-25B+TDR	95AF2UH045V12B	N/A	Factory	7548175
	20,200	16.00	13.00	CX34-25B+TDR	95AF2UH070V12B	N/A	Factory	7548176
4AC14L24P-6A	23,800	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH045V12B	0.060	12J18	7956624
	23,600	16.00	13.00	A*30F(1,2)*+TXV	95AF2UH090V12C	0.060	12J18	7956628
	23,800	14.00	12.20	A*30F(1,2)*+TXV+TD		0.060	12J18	7956620
	24,000	14.50	12.20	A*36G(1,2)*+TXV+TD		0.060	12J18	7956621
	23,600	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH045V12B	0.060	12J18	7956625
	23,600	16.00	13.00	AH24D(1,2)B+TXV	95AF2UH070V12B	0.060	12J18	7956627
	23,600	14.00	12.20	AH24D(1,2)B+TXV+TD		0.060	12J18	7956622
	23,800	16.00	13.00	AH30F(1,2)B+TXV	95AF2UH045V12B	0.060	12J18	7956626
	23,600	16.00	13.00	AH30F(1,2)B+TXV	95AF2UH090V12C	0.060	12J18	7956629
	24,000	14.50	12.20	AH36G(1,2)B+TXV+TD		0.060	12J18	7956623
	23,600	14.50	12.20	BCS3M24C****P+TXV		0.060	12J18	7548178
	23,800	14.50	12.20	BCS3M30C****P+TXV		0.060	12J18	7548179
	24,000	14.25	12.20	CX34-25B+TDR		N/A	Factory	7548180
	24,000	16.00	13.00	CX34-25B+TDR	95AF2UH045V12B	N/A	Factory	7548181
	24,000	16.00	13.00	CX34-25B+TDR	95AF2UH070V12B	N/A	Factory	7548182
	24,000	16.00	13.00	CX34-36C+TDR	95AF2UH090V12C	N/A	Factory	7548183

¹ AHRI Certified to Standard 210/240.

² Required for AHRI rating (dependent on indoor unit description).

NOTES - All ratings include the use of a blower time delay. All BCS3 air handlers have time delay capabilities. If a coil is matched with a furnace, the furnace may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

NOTES - +TDR = Time Delay Relay required.

+TXV = TXV required.

****P+TXV = Piston equipped models with optional TXV

Air Conditioners

4AC14L

Cooling Performance (Southwest Regions)

Outdoor Unit Model No.	¹ Rated Air Capacity	SEER	EER	Indoor Unit Model No.	Furnace Model No.	Indoor Metering Device		AHRI Reference No.
						² Indoor Orifice (Required)	Field Installed TXV (Optional)	
4AC14L30P-6A,7A	27,400	15.00	12.20	A*30F(1,2)*+TXV	95AF2UH045V12B	0.067	12J18	7956632
	27,800	16.00	13.00	A*36G(1,2)*+TXV	95AF2UH070V12B	0.067	12J18	7956634
	27,000	15.00	12.50	A*36G(1,2)*+TXV	95AF2UH090V12C	0.067	12J18	7956636
	27,800	14.00	12.20	A*36G(1,2)*+TXV+TD		0.067	12J18	7956630
	27,400	15.00	12.20	AH30F(1,2)B+TXV	95AF2UH045V12B	0.067	12J18	7956633
	27,800	16.00	13.00	AH36G(1,2)B+TXV	95AF2UH070V12B	0.067	12J18	7956635
	27,000	15.00	12.50	AH36G(1,2)B+TXV	95AF2UH090V12C	0.067	12J18	7956637
	27,800	14.00	12.20	AH36G(1,2)B+TXV+TD		0.067	12J18	7956631
	28,000	14.50	12.20	BCS3M36C****P+TXV		0.067	12J18	7548185
	28,000	14.25	12.20	CX34-31B+TDR		N/A	Factory	7548186
	28,000	15.50	12.50	CX34-31B+TDR	95AF2UH045V12B	N/A	Factory	7548187
	28,000	16.00	13.00	CX34-31B+TDR	95AF2UH070V12B	N/A	Factory	7548188
	28,000	16.00	13.00	CX34-43C+TDR	95AF2UH090V12C	N/A	Factory	7548189
4AC14L36P-6A,7A	33,800	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH045V12B	0.071	12J19	7956638
	33,800	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH070V12B	0.071	12J19	7956640
	32,800	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH090V12C	0.071	12J19	7956642
	33,200	15.00	12.20	A*36G(1,2)*+TXV	95AF2UH110V20C	0.071	12J19	7956644
	34,200	14.50	12.20	A*48B(1,2)*+TXV+TD		0.071	12J19	7957628
	33,800	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH045V12B	0.071	12J19	7956639
	33,800	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH070V12B	0.071	12J19	7956641
	32,800	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH090V12C	0.071	12J19	7956643
	33,200	15.00	12.20	AH36G(1,2)B+TXV	95AF2UH110V20C	0.071	12J19	7956645
	34,200	14.50	12.20	AH48A(1,2)B+TXV+TD		0.071	12J19	7957627
	34,200	14.50	12.20	BCS3M36C****P+TXV		0.071	12J19	7548191
	34,600	15.00	12.50	BCS3M42C****P+TXV		0.071	12J19	7548192
	34,200	14.25	12.20	CX34-38B+TDR		N/A	Factory	7548190
	34,600	15.50	12.50	CX34-38B+TDR	95AF2UH045V12B	N/A	Factory	7548193
	34,600	15.50	12.50	CX34-38B+TDR	95AF2UH070V12B	N/A	Factory	7548194
	35,200	16.00	13.00	CX34-49*+TDR	95AF2UH090V12C	N/A	Factory	7548195
	35,600	16.00	13.00	CX34-49*+TDR	95AF2UH110V20C	N/A	Factory	7548196

¹ AHRI Certified to Standard 210/240.

² Required for AHRI rating (dependent on indoor unit description).

NOTES - All ratings include the use of a blower time delay. All BCS3 air handlers have time delay capabilities. If a coil is matched with a furnace, the furnace may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

NOTES - +TDR = Time Delay Relay required.

+TXV = TXV required.

****P+TXV = Piston equipped models with optional TXV

Air Conditioners

4AC14L

Cooling Performance (Southwest Regions)

Outdoor Unit Model No.	¹ Rated Air Capacity	SEER	EER	Indoor Unit Model No.	Furnace Model No.	Indoor Metering Device		AHRI Reference No.
						² Indoor Orifice (Required)	Field Installed TXV (Optional)	
4AC14L42P-6A, 7A	41,000	15.00	12.50	A*48D(1,2)*+TXV	95AF2UH090V12C	0.083	12J20	7956651
	41,500	15.00	12.50	A*48D(1,2)*+TXV	95AF2UH110V20C	0.083	12J20	7956653
	41,000	14.00	12.20	A*48D(1,2)*+TXV+TD		0.083	12J20	7956646
	41,500	14.50	12.20	A*60G(1,2)*+TXV+TD		0.083	12J20	7956647
	40,500	15.00	12.20	AH48A(1,2)B+TXV	95AF2UH110V20C	0.083	12J20	7956814
	41,000	15.00	12.50	AH48C(1,2)C+TXV	95AF2UH090V12C	0.083	12J20	7956652
	41,500	15.00	12.50	AH48C(1,2)C+TXV	95AF2UH110V20C	0.083	12J20	7956654
	41,000	14.00	12.20	AH48C(1,2)C+TXV+TD		0.083	12J20	7956648
	41,500	14.50	12.20	AH60D(1,2)C+TXV+TD		0.083	12J20	7956649
	41,500	14.50	12.20	AH60D(1,2)D+TXV+TD		0.083	12J20	7956650
	41,500	14.00	12.20	CBX25UH-042-230-*		0.083	12J20	7548197
	42,000	14.50	12.50	CBX25UH-048-230-*		0.083	12J20	7548198
	41,000	14.50	12.20	CX34-43B+TDR	95AF2UH045V12B	N/A	Factory	7548199
	41,000	14.50	12.20	CX34-43B+TDR	95AF2UH070V12B	N/A	Factory	7548200
	41,500	14.25	12.20	CX34-49+TDR		N/A	Factory	7548201
	41,500	15.50	12.50	CX34-49+TDR	95AF2UH090V12C	N/A	Factory	7548202
	42,000	15.50	12.50	CX34-49+TDR	95AF2UH110V20C	N/A	Factory	7548203
4AC14L48P-8A	48,000	14.50	12.00	BCS3M48C****+TXV		0.83	12J20	8797089
	48,000	14.50	12.00	BCS3M48C+TXV		0.83	12J20	8797087
	48,000	14.25	12.00	CX34-62C+TDR		N/A	Factory	8057541
	48,000	14.50	12.50	CX34-62C+TDR	95AF2UH110V20C	N/A	Factory	8058235
4AC14L60P-6A, 7A	59,000	14.00	12.20	A*60G(1,2)*+TXV+TD		0.093	12J20	7956655
	59,000	14.50	12.20	AH60D(1,2)C+TXV+TD		0.093	12J20	7956656
	59,000	14.50	12.20	AH60D(1,2)D+TXV+TD		0.093	12J20	7956657
	58,000	14.00	11.70	BSC3M60C****P+TXV		0.093	12J20	7849810
	59,000	14.20	12.00	CX34-62C+TDR		N/A	Factory	7849809

¹ AHRI Certified to Standard 210/240.

² Required for AHRI rating (dependent on indoor unit description).

NOTES - All ratings include the use of a blower time delay. All BCS3 air handlers have time delay capabilities. If a coil is matched with a furnace, the furnace may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

NOTES - +TDR = Time Delay Relay required.

+TXV = TXV required.

****P+TXV = Piston equipped models with optional TXV

Air Conditioners

4AC14L

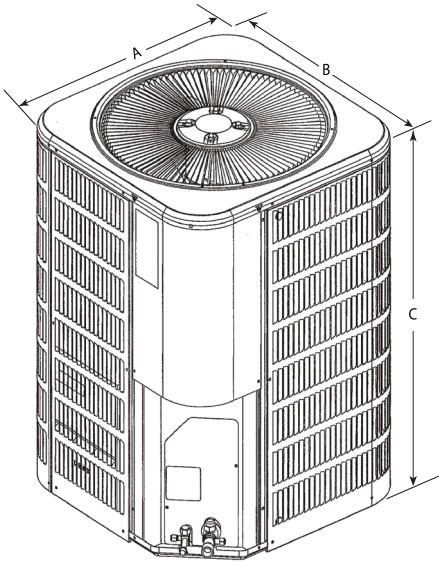
Sound Ratings

Model	Sound Rating dBA
18	76
24	76
30	76
36	76
42	78
48	78
60	80

Dimensions

Model	18	24	30	36
Cabinet Width (A) in.	24-1/4"	28-1/4"	28-1/4"	28-1/4"
Cabinet Depth (B) in.	24-1/4"	28-1/4"	28-1/4"	28-1/4"
Height (C) in.	29-1/4"	29-1/4"	37-1/4"	37-1/4"

Model	42	48	60
Cabinet Width (A) in.	28-1/4"	28-1/4"	32-1/4"
Cabinet Depth (B) in.	28-1/4"	28-1/4"	32-1/4"
Height (C) in.	29-1/4"	33-1/4"	33-1/4"



Air Conditioners

4AC14L



1.800.982.2333
www.aireflo-hvac.com

