



**NV Eco Vision Sales Inc.**

MANUFACTURERS' REPRESENTATIVES AND DISTRIBUTORS

Tel: 905-857-9755 Fax: 905-857-6983



These ARI reference numbers are active as of: Aug 27, 2015<sup>1</sup>

### Armstrong Air Stand-alone Match-ups with Summit Coils

Condenser MFC	Condenser Model <sup>2</sup>	Summit Coil Model <sup>3</sup>	Metering	Coil Size WxDxH	EER	SEER	ARI Ref No. <sup>1</sup>
Armstrong Air	4SCU14LE118P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	7170618
Armstrong Air	4SCU14LE124P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	7170617
Armstrong Air	4SCU14LE130P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	7170616
Armstrong Air	4SCU14LE136P-4	CA036A8E5D0C3R	TXV	16-5/8 X 19 X 20	12.00	14.50	7170615
Armstrong Air	4SCU14LE148P-4	CA048A9E7Y0E3	TXV	19-5/8 X 20-1/2 X 24	12.00	14.50	7953747
Armstrong Air	4SCU14L*118P-7	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.20	14.50	8304463
Armstrong Air	4SCU14L*124P-7	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.20	14.50	8304462
Armstrong Air	4SCU14L*130P-7	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.20	14.50	8304461
Armstrong Air	4SCU14L*136P-7	CA036A8E5D0C3R	TXV	16-5/8 X 19 X 20	12.20	14.50	8550502
Armstrong Air	4SCU14L*142P-7	CA048A9E7Y0E3	TXV	19-5/8 X 20-1/2 X 24	12.20	14.50	8304460

<sup>3</sup> **Available Pan Widths:** A3= 13-1/8", B3= 14-7/8", C3= 16-5/8", D3= 18", E3= 19-5/8", F3= 21-5/8", G3= 23-5/8"

<sup>1</sup> The active ARI reference numbers provided are sourced from the AHRI Directory. Active reference numbers can become discontinued at any time. Model status of "Active" means model is currently in production. "Discontinued" means that the manufacturer has elected to stop producing, yet stock is still available. To verify any active or discontinued reference number, or to print an ARI certificate, visit [www.ahridirectory.org](http://www.ahridirectory.org). <sup>2</sup> The version code for a condenser will change from time to time and require a new AHRI reference number. To obtain a reference number for a match-up not listed here please contact us at 905-857-9755 or [info@ecovisionsales.ca](mailto:info@ecovisionsales.ca)



These ARI reference numbers are active as of: Sept 4, 2015<sup>1</sup>

### Armstrong Air System Match-ups with Summit Coils

Cond. & Furnace MFC	Furnace Model	Condenser Model <sup>2</sup>	Summit Coil Model <sup>3</sup>	Metering	Coil Size WxDxH	EER	SEER	ARI Ref No. <sup>1</sup>
Armstrong Air	A95UH1E045B12S	4SCU14LE118P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	13.00	16.00	7605123
Armstrong Air	A95UH1E045B12S	4SCU14LE118P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	13.00	16.00	7605123
Armstrong Air	A95UH1E045B12S	4SCU13LB124P-3	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.00	14.50	8231944
Armstrong Air	A95UH1E045B12S	4SCU13LB124P-3	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	8231944
Armstrong Air	A95UH1E045B12S	4SCU14LE124P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.50	15.00	7605109
Armstrong Air	A95UH1E045B12S	4SCU14LE124P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.50	15.00	7605109
Armstrong Air	A95UH1E045B12S	4SCU14LE130P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.50	15.00	7605087
Armstrong Air	A95UH1E045B12S	4SCU14LE130P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.50	15.00	7605087
Armstrong Air	A95UH1E070B12S	4SCU14LE118P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.50	15.00	7605122
Armstrong Air	A95UH1E070B12S	4SCU14LE118P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.50	15.00	7605122
Armstrong Air	A95UH1E070B12	4SCU14LE124P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	13.00	16.00	7605107
Armstrong Air	A95UH1E070B12	4SCU14LE124P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	13.00	16.00	7605107
Armstrong Air	A95UH1E070B12S	4SCU14LE130P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.50	15.00	7605086
Armstrong Air	A95UH1E070B12S	4SCU14LE130P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.50	15.00	7605086
Armstrong Air	A95UH1E070B12S	4SCU14LE136P-4	CA036A8E5D0C3R	TXV	16-5/8 X 19 X 20	12.00	15.00	6712103
Armstrong Air	A96US2V045B12S	4SCU13LB118P-3	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.00	14.50	8231945
Armstrong Air	A96US2V045B12S	4SCU13LB118P-3	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	8231945
Armstrong Air	A96US2V045B12S	4SCU14LE118P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.50	15.00	7605112
Armstrong Air	A96US2V045B12S	4SCU14LE118P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.50	15.00	7605112
Armstrong Air	A96US2V045B12S	4SCU13LB124P-3	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.00	14.50	8304771
Armstrong Air	A96US2V045B12S	4SCU13LB124P-3	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	8304771
Armstrong Air	A96US2V045B12S	4SCU14LE124P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	13.00	16.00	7605100
Armstrong Air	A96US2V045B12S	4SCU14LE124P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	13.00	16.00	7605100
Armstrong Air	A96US2V045B12S	4SCU14LE130P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.50	15.00	7605068
Armstrong Air	A96US2V045B12S	4SCU14LE130P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.50	15.00	7605068
Armstrong Air	A96US2V070B12S	4SCU13LB118P-3	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.00	14.50	8304774
Armstrong Air	A96US2V070B12S	4SCU13LB118P-3	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	8304774
Armstrong Air	A96US2V070B12S	4SCU13LB124P-3	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.00	14.50	8252052
Armstrong Air	A96US2V070B12S	4SCU13LB124P-3	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	12.00	14.50	8252052



These ARI reference numbers are active as of: Sept 4, 2015<sup>1</sup>

### Armstrong Air System Match-ups with Summit Coils

Cond. & Furnace MFC	Furnace Model	Condenser Model <sup>2</sup>	Summit Coil Model <sup>3</sup>	Metering	Coil Size WxDxH	EER	SEER	ARI Ref No. <sup>1</sup>
Armstrong Air	A96US2V070B12S	4SCU14LE124P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	13.00	16.00	7605098
Armstrong Air	A96US2V070B12S	4SCU14LE124P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	13.00	16.00	7605098
Armstrong Air	A96US2V070B12S	4SCU14LE130P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	13.00	16.00	7605065
Armstrong Air	A96US2V070B12S	4SCU14LE130P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	13.00	16.00	7605065
Armstrong Air	A97USMV070B12*	4SCU13LB124P-3	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	12.00	14.50	8550501
Armstrong Air	A97USMV070B12	4SCU14LE124P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	13.00	16.00	7605089
Armstrong Air	A97USMV070B12	4SCU14LE124P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	13.00	16.00	7605089
Armstrong Air	A97USMV070B12*	4SCU14LE130P-4	CA036A8E3D0B3R	TXV	14-7/8 X 19 X 16	13.00	16.00	7605057
Armstrong Air	A97USMV070B12*	4SCU14LE130P-4	CA036A8E3D0C3R	TXV	16-5/8 X 19 X 16	13.00	16.00	7605057
Armstrong Air	A97USMV090C12	4SCU14L*136-7	CA036A8E5D0C3R	TXV	16-5/8 X 19 X 20	12.50	15.00	8560969
Armstrong Air	A97USMV110C20S02	4SCU14LE142P-7	CA048A9E7Y0E3	TXV	19-5/8 X 20-1/2 X 24	12.00	14.50	8296072

<sup>3</sup> Available Pan Widths: A3= 13-1/8", B3= 14-7/8", C3= 16-5/8", D3= 18", E3= 19-5/8", F3= 21-5/8", G3= 23-5/8"

<sup>1</sup> The active ARI reference numbers provided are sourced from the AHRI Directory. Active reference numbers can become discontinued at any time. Model status of "Active" means model is currently in production. "Discontinued" means that the manufacturer has elected to stop producing, yet stock is still available. To verify any active or discontinued reference number, or to print an ARI certificate, visit [www.ahridirectory.org](http://www.ahridirectory.org). <sup>2</sup> The version code for a condenser will change from time to time and require a new AHRI reference number. To obtain a reference number for a match-up not listed here please contact us at 905-857-9755 or [info@ecovisionsales.ca](mailto:info@ecovisionsales.ca)