Publication No. WT-ASL-0721A Replaces WT-ASL-0121A and all previous versions



ASLA/ALSE Slim-Temp Unit Cooler

Low and Medium Temperature Small Walk-in Coolers & Freezers and Display Cases



Air Defrost 4,800 to 17,300 BTUH

Electric Defrost 4,600 to 16,200 BTUH



Slim-Temp

Features

The Slim-Temp ALSA / ASLE Unit Coolers are compact and versatile products that are designed for cooling small walkin coolers and freezers and display cases. Units feature smaller diameter tubing that reduces total refrigerant charge, energy-efficient EC motors that are IP67 rated to protect against dust, sand and water, and the slim profile maximizes available shelf space. Units are available with air or electric defrost, for low or medium temperature applications.

Standard Features

- Models meet DOE AWEF performance and California Title 24 regulations
- Dual Speed EC Motors
- All models require externally equalized Thermostatic expansion valves
- ASLA capacity ratings at +25°F evaporator temperature
- ASLE capacity ratings at -10°F evaporator temperature.
- All Aluminum low silhouette housing

- Fan motors are totally enclosed, permanently lubricated and thermally protected
- Electrical connection made at internal terminal blocks located at end opposite refrigerant connections for easier installation
- UL & cUL listed
- NSF approved

Optional Features

• Protective epoxy coil coating extends the life of the coil

| | CONFIGURABLE BASE MODEL | | | | | | | | | | |
|------------------------------|-------------------------|-------------------|------------------|---------------------|----------------------------------|-------------------|----------|--|--|--|--|
| ASL A 2 5 061 A D A | | | | | | | | | | | |
| Slim-Temp Display Case | Defrost Type | Number of Fans | Fins Per Inch | BTUH in Hundreds | Unit Voltage | Motor Type | Revision | | | | |
| | A - Air E - Electric | 2 - 6 fans | | | A - 115/1/60 D - 208-230/1/60 | D - Dual Speed EC | | | | | |

EVAPORATOR APPLICATION RATINGS

Multiple conditions combine to determine the application capacity of an evaporator. Walk-in space temperature, relative humidity, saturated suction temperature difference, and outdoor ambient temperature. All of the factors are considered when calculating an evaporator application rating. These ratings are considerably higher than the net capacity value used for DOE ratings (AWEF).

The AWEF of an evaporator is calculated using the dry coil capacity and the daily evaporator power consumption. Power consumption included fan and defrost power. Evaporator net capacity reported to the DOE database is dry coil capacity less the full power fan watts. DOE test conditions are at 10°F evaporator/SST temperature difference and less than 50% relative humidity and 96°F liquid temperature. These conditions create a uniform test method, but should not be used for equipment selection. The equipment selected would be too large for the application.

Witt's published application ratings are a guideline for proper equipment selection. They account for true operating conditions experienced by equipment.

Application Rating and Electrical Data - Air Defrost Models

| | BTU | H Capacity | | Dual Speed EC N | | | Motors | | |
|--------------|----------|--------------------------|-----------|-----------------|---------|------------|--------|------|--|
| Model | @ 25°F S | CFM | No. of | Tota | al Amps | | | | |
| Number | R404A | R407A/ R448A/ R449A/B | | Fans | 115V/1 | 208-230V/1 | MCA | MOPD | |
| ASLA25048*DA | 4,800 | 5,100 | 950 | 2 | 1.2 | 0.6 | 15.0 | 20 | |
| ASLA25061*DA | 6,100 | 6,500 | 1,000 | 2 | 1.2 | 0.6 | 15.0 | 20 | |
| ASLA35073*DA | 7,300 | 7,700 | 1,425 | 3 | 1.8 | 0.9 | 15.0 | 20 | |
| ASLA45098*DA | 9,800 | 10,700 | 1,900 | 4 | 2.4 | 1.2 | 15.0 | 20 | |
| ASLA55122*DA | 12,200 | 13,300 | 2,375 | 5 | 3.0 | 1.5 | 15.0 | 20 | |
| ASLA65158*DA | 15,800 | 17,300 | 2,850 | 6 | 3.6 | 1.8 | 15.0 | 20 | |

Display Case Unit Cooler

Application Rating and Electrical Data - Electric Defrost Models

| | | Capacity °F S.T. & | | | Dual Spee | Heaters | | | |
|--------------|---------|-----------------------------|-------|------------|-----------------------|---------|-------|----------|-------|
| Model | 10°F TD | | | No. | Total Amps | | | Treaters | |
| Number | R404A | R407A/ R448A/ R449A/B | CFM | of Fans | of Fans 208-230V/1 | MCA^ | MOPD^ | Amps | Watts |
| ASLE25046DDA | 4,600 | 5,000 | 950 | 2 | 0.6 | 15.0 | 20 | 5.7 | 1,300 |
| ASLE25058DDA | 5,800 | 6,300 | 1,000 | 2 | 0.6 | 15.0 | 20 | 8.6 | 1,970 |
| ASLE35070DDA | 7,000 | 7,600 | 1,425 | 3 | 0.9 | 15.0 | 20 | 8.0 | 1,850 |
| ASLE45094DDA | 9,400 | 10,100 | 1,900 | 4 | 1.2 | 15.0 | 20 | 10.9 | 2,500 |
| ASLE55117DDA | 11,700 | 12,600 | 2,375 | 5 | 1.5 | 15.0 | 20 | 13.9 | 3,200 |
| ASLE65150DDA | 15,000 | 16,200 | 2,850 | 6 | 1.8 | 15.0 | 20 | 16.0 | 3,700 |

Distributor Nozzle and Expansion Valves - All Models

| | Part Numbers | | | | | | | | | | |
|--------------|-----------------------------|------------|-------|-----|-----------------------------|------------|--------|-----|----------------|--|--|
| Model | | R404A | | R40 | No. | | | | | | |
| Number | Nozzle @ 100°F Liquid | тхv | EEV | LSV | Nozzle @ 100°F Liquid | тхv | EEV | LSV | of Circuits | | |
| ASLA25048*DA | 1/2 | SBFSE-AA-C | SER-A | E3 | 1/2 | SBFDE-AA-C | SER-AA | E3 | 2 | | |
| ASLA25061*DA | 3/4 | SBFSE-A-C | SER-A | E3 | 3/4 | SBFDE-AA-C | SER-A | E3 | 2 | | |
| ASLA35073*DA | 3/4 | SBFSE-A-C | SER-A | E3 | 3/4 | SBFDE-AA-C | SER-A | E3 | 3 | | |
| ASLA45098*DA | 1 | SBFSE-A-C | SER-B | E3 | 1 | SBFDE-A-C | SER-A | E3 | 4 | | |
| ASLA55122*DA | 1-1/2 | SBFSE-A-C | SER-B | E3 | 1-1/2 | SBFDE-A-C | SER-B | E3 | 6 | | |
| ASLA65158*DA | 2 | SBFSE-B-C | SER-B | E5 | 1-1/2 | SBFDE-B-C | SER-B | E5 | 6 | | |
| ASLE25046DDA | 3/4 | SBFSE-AA-Z | SER-A | E3 | 3/4 | SBFDE-AA-Z | SER-AA | E3 | 3 | | |
| ASLE25058DDA | 1 | SBFSE-A-Z | SER-A | E3 | 3/4 | SBFDE-A-Z | SER-A | E3 | 3 | | |
| ASLE35070DDA | 1-1/2 | SBFSE-A-Z | SER-A | E3 | 1 | SBFDE-A-Z | SER-A | E3 | 4 | | |
| ASLE45094DDA | 1-1/2 | SBFSE-A-Z | SER-B | E3 | 1-1/2 | SBFDE-A-Z | SER-A | E3 | 6 | | |
| ASLE55117DDA | 2 | SBFSE-A-Z | SER-B | E5 | 1-1/2 | SBFDE-B-Z | SER-B | E5 | 6 | | |
| ASLE65150DDA | 2-1/2 | SBFSE-B-Z | SER-B | E5 | 2 | SBFDE-B-Z | SER-B | E5 | 6 | | |

Specifications - All Models

| Model | | jerant ections | Figure | | | Approx. | | |
|--------------|----------------|-------------------|--------------------------|----------|---------------|---------|--------------------------|--------------------|
| Number | Liquid Line | Suction Line | tion Number Width Length | | Length (W) | Height | Between Mounts (A) | Ship Wt. (Lbs.) |
| ASLA25048*DA | 1/2 | 7/8 | 1 | 19-13/16 | 46-3/16 | 9-3/16 | 39 | 83 |
| ASLA25061*DA | 1/2 | 7/8 | 1 | 19-13/16 | 56-3/16 | 9-3/16 | 49 | 105 |
| ASLA35073*DA | 1/2 | 7/8 | 2 | 19-13/16 | 69-3/16 | 9-3/16 | 31 | 125 |
| ASLA45098*DA | 1/2 | 1-1/8 | 3 | 19-13/16 | 92-3/16 | 9-3/16 | 28-1/4 | 151 |
| ASLA55122*DA | 1/2 | 1-1/8 | 3 | 19-13/16 | 115-3/16 | 9-3/16 | 36 | 185 |
| ASLA65158*DA | 1/2 | 1-1/8 | 4 | 19-13/16 | 138-3/16 | 9-3/16 | 32-3/4 | 222 |
| ASLE25046DDA | 1/2 | 7/8 | 1 | 19-13/16 | 46-3/16 | 9-3/16 | 39 | 83 |
| ASLE25058DDA | 1/2 | 7/8 | 1 | 19-13/16 | 56-3/16 | 9-3/16 | 49 | 105 |
| ASLE35070DDA | 1/2 | 7/8 | 2 | 19-13/16 | 69-3/16 | 9-3/16 | 31 | 125 |
| ASLE45094DDA | 1/2 | 1-1/8 | 3 | 19-13/16 | 92-3/16 | 9-3/16 | 28-1/4 | 151 |
| ASLE55117DDA | 1/2 | 1-1/8 | 3 | 19-13/16 | 115-3/16 | 9-3/16 | 36 | 185 |
| ASLE65150DDA | 1/2 | 1-1/8 | 4 | 19-13/16 | 138-3/16 | 9-3/16 | 32-3/4 | 222 |

^ MCA/MOPD represents motor circuit since defrost heaters are powered via condensing unit. * All dimensions are in inches. Air Defrost Models show selection at +25°F suction. Electric Defrost Models how selection at -10°F suction. Distributor tubes are 3/16" diameter and 18" long.

Slim-Temp

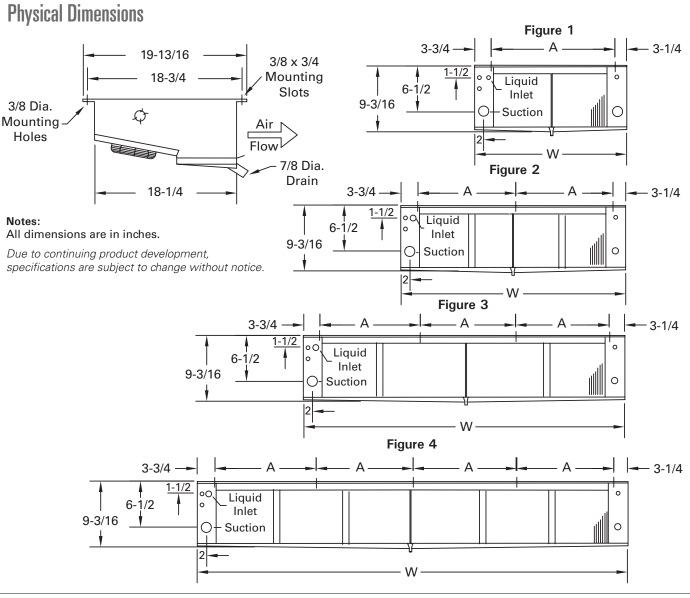
Specifications - AWEF Ratings - All Models

| Department of Energy Annual Walk-In Energy Factor (AWEF) Ratin | ng |
|--|----|
|--|----|

| Base Model Number | AWEF | Base Model Number | AWEF | | Base Model Number | AWEF | | |
|--|------|---|------|--|--|------|--|--|
| Cooler Models ¹ - Air Defrost | | Cooler Models ¹ - Electric Defrost | | | Freezer Models ² - Electric Defrost | | | |
| ASLA25048*DA | 9.00 | ASLE25046DDA | 9.00 | | ASLE25048DDA | 3.99 | | |
| ASLA25061*DA | 9.00 | ASLE25058DDA | 9.00 | | ASLE25058DDA | 3.99 | | |
| ASLA35073*DA | 9.00 | ASLE35070DDA | 9.00 | | ASLE35070DDA | 4.02 | | |
| ASLA45098*DA | 9.00 | ASLE45094DDA | 9.00 | | ASLE45094DDA | 4.07 | | |
| ASLA55122*DA | 9.00 | ASLE55117DDA | 9.00 | | ASLE55117DDA | 4.09 | | |
| ASLA65158*DA | 9.00 | ASLE65150DDA | 9.00 | | ASLE65150DDA | 4.12 | | |

1. If the model has a numerical value in the AWEF table, the following statement applies: "The refrigeration system is designed and certified for use in walk-in cooler applications."

2. If the model has a numerical value in the AWEF table, the following statement applies: "The refrigeration system is designed and certified for use in walk-in freezer applications."



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