Table of Contents

LMHD This unit features a compact design for variable volume applications where blending of hot and cold air is not required.

LMHDT



Excellence in Air Distribution



| LMHD | |
|--|-------|
| Introduction | C2-3 |
| Unit Capacities | C2-4 |
| Product Description | C2-5 |
| Base Unit Dimensional & Product Information | C2-6 |
| Performance Data (AHRI Certified Data, C2-4) | C2-7 |
| Control Information | C2-12 |
| Engineering Specification | C2-13 |

This unit features a 20:1 mixing chamber for precise discharge

temperature control, making it a great choice for applications where comfort is critical.

| L | Ν | Λ | ŀ | ł | D | Τ | ' |
|---|---|---|---|---|---|---|---|
| | | | | | | | |

| Introduction | C2-3 |
|--|-------|
| Unit Capacities | C2-4 |
| Product Description | |
| Base Unit Dimensional & Product Information | C2-9 |
| Performance Data (AHRI Certified Data, C2-4) | C2-10 |
| Control Information | C2-12 |
| Engineering Specification | C2-15 |
| | |



LMHD, LMHDT | Non-Airflow Mixing & Airflow Mixing

Introduction: LMHD, LMHDT -

Krueger's dual duct terminals are designed to maintain optimal temperature control in the conditioned zone by varying the air volume supplied by the hot and cold supply ducts while providing the proper discharge air temperature. Dual duct terminals can also be used in fresh air applications where ventilation air must be monitored. One inlet can be a dedicated ventilation inlet. A wide variety of pressure independent pneumatic, analog, and factory mounted direct digital controls are available for variable or constant volume applications.

Krueger offers two styles of dual duct units to accommodate a variety of product applications:

The model LMHD provides a compact design ideally suited for variable volume applications where blending of the hot and cold air is not required.

Hot and cold airstreams are controlled by inlet airflow sensing for pneumatic, analog, or direct digital control arrangements.

The model LMHDT is designed for those specific applications where temperature control is critical. This unit features an integral attenuator and hot/cold airstream mixing chamber for precise discharge temperature control. The LMHDT performs with a 20:1 air temperature mixing ratio in most conditions.

Hot and cold airstreams are controlled by inlet airflow sensing for variable volume control or a combination of inlet airflow sensing and discharge sensing for constant volume control with pneumatic, analog, or direct digital control arrangements.

MODELS

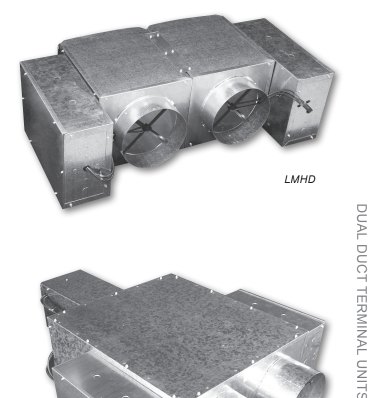
LMHD - Variable Volume, Dual Duct Terminal Unit LMHDT - Variable or Constant Volume, Dual Duct Terminal Unit

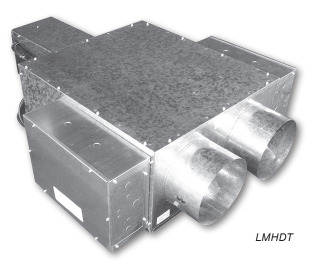
FEATURES

EGER

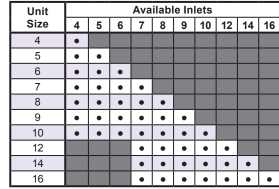
KRU

- · 22 Gage galvanized steel casing construction with an optional 20 gage casing for strength and product durability.
- · AHRI tested with certified performance data in accordance with AHRI Standard 880.
- Suitable for low, medium, or high pressure applications; capable of operating throughout a wide range of HVAC systems.
- Multiple liner options (depending on model) to provide quiet and clean operation.
- · Airflow capacities range (from 40 to 7000 CFM for model LMHD) and (from 90 to 3660 CFM for model LMHDT) to allow airflow control for commercial applications.
- Round inlet sizes range from 4" to 16" diameter for model LMHD and LMHDT and are slightly undersized to fit standard spiral and flex duct for quick installation; model LMHD, size 22 provides a rectangular duct connection.
- LMHDT offers unequal inlet size combinations for a flexible design. See chart above.
- Square/Rectangular discharge connections provide a guick and easy connection to downstream ductwork.
- Pressure independent pneumatic, analog, and direct digital controls can be customized for many building systems. Multi-point, four quadrant, center averaging sensor or optional, linear averaging velocity sensor offers low resistance to airflow
- while amplifying the signal to the damper controllers.
- Gasketed volume control damper operating over a full 90° range and provides low leakage at the shutoff position.
- Compact unit casing sizes accommodates installation in reduced ceiling plenum space.
- Revit models are available at www.krueger-hvac.com/revit.





LMHDT INLET SIZE OPTIONS



Dot indicates available inlet size.

D

Т

LMHD, LMHDT | Non-Airflow Mixing & Airflow Mixing

AHRI Certified Performance Data for LMHD & LMHDT Dual Duct Terminal Units -

LMHD, NON-AIRFLOW MIXING DUAL DUCT TERMINAL UNIT

| | | | | Dis | schar | ge D | ata | | | Ra | adiate | ed Da | ita | |
|------|-------|----------------------|----|-------|-------|-------|---------------|----|----|-------|--------|-------|---------------|----|
| Unit | Rated | Min. | So | und F | Powe | r @ 1 | . 5" Δ | Ps | So | und l | Powe | r @ 1 | . 5" Δ | Ps |
| Size | CFM | $\Delta \mathbf{Ps}$ | 2 | 3 | 4 | 5 | 6 | 7 | 2 | 3 | 4 | 5 | 6 | 7 |
| 4 | 150 | 0.100 | 66 | 62 | 55 | 51 | 49 | 44 | 56 | 49 | 42 | 40 | 37 | 33 |
| 5 | 250 | 0.100 | 68 | 68 | 62 | 54 | 50 | 47 | 59 | 52 | 44 | 39 | 35 | 31 |
| 6 | 400 | 0.100 | 69 | 68 | 61 | 54 | 50 | 47 | 60 | 58 | 50 | 40 | 36 | 33 |
| 7 | 550 | 0.100 | 71 | 70 | 61 | 56 | 53 | 52 | 60 | 57 | 51 | 43 | 39 | 35 |
| 8 | 700 | 0.100 | 71 | 70 | 62 | 57 | 54 | 51 | 62 | 59 | 49 | 43 | 38 | 38 |
| 9 | 900 | 0.100 | 69 | 67 | 61 | 56 | 54 | 52 | 60 | 56 | 50 | 42 | 39 | 35 |
| 10 | 1100 | 0.100 | 69 | 67 | 63 | 59 | 57 | 54 | 58 | 54 | 50 | 43 | 38 | 32 |
| 12 | 1600 | 0.100 | 72 | 68 | 64 | 61 | 59 | 57 | 64 | 58 | 51 | 46 | 42 | 36 |
| 14 | 2100 | 0.100 | 72 | 67 | 63 | 61 | 59 | 57 | 60 | 56 | 47 | 44 | 41 | 36 |
| 16 | 2800 | 0.100 | 75 | 68 | 64 | 60 | 58 | 56 | 66 | 62 | 56 | 49 | 45 | 42 |

NOTES: All sound data is based on tests conducted in accordance with AHRI 880-11. ΔPs is the difference in static pressure from inlet to discharge. Sound power levels are in dB, re 10⁻¹² Watts. Discharge sound power is the sound emitted from the unit discharge. Discharge sound power has been corrected for end reflection. Radiated sound power is the sound transmitted through the casing walls. NC application data is from AHRI Standard 885-08 Appendix E. See Krueger's selection program for specific sound data for optional liners; 1/2", dual density liner shown. Dash indicates a NC is less than 20. See Engineering section for reductions and definitions. AHRI certification points are shown in bold white text in the sound performance data section for each of the corresponding models

llence in Air Distribution

LMHDT, AIRFLOW MIXING DUAL DUCT TERMINAL UNIT

| | | | | Dis | schar | ge D | ata | Radiated Data | | | | | | | | | |
|-------|-------|----------------------|----|-------|-------|-------|---------------|---------------|-------|------|-------|---------------|----|----|--|--|--|
| Inlet | Rated | Min. | So | und F | Powe | r @ 1 | . 5" Δ | So | und F | Powe | r @ 1 | . 5" Δ | Ps | | | | |
| Size | CFM | $\Delta \mathbf{Ps}$ | 2 | 3 | 4 | 5 | 6 | 7 | 2 | 3 | 4 | 5 | 6 | 7 | | | |
| 6 | 400 | 0.440 | 80 | 74 | 66 | 57 | 50 | 44 | 66 | 64 | 54 | 47 | 44 | 42 | | | |
| 8 | 700 | 0.387 | 82 | 74 | 67 | 60 | 53 | 46 | 68 | 64 | 56 | 52 | 52 | 51 | | | |
| 10 | 1100 | 0.541 | 74 | 71 | 64 | 58 | 53 | 48 | 68 | 65 | 58 | 52 | 50 | 47 | | | |
| 12 | 1600 | 0.467 | 78 | 70 | 65 | 59 | 53 | 48 | 73 | 67 | 60 | 56 | 54 | 52 | | | |
| 14 | 2100 | 0.531 | 78 | 73 | 67 | 61 | 56 | 50 | 72 | 66 | 59 | 53 | 52 | 50 | | | |
| 16 | 2800 | 0.462 | 81 | 75 | 68 | 62 | 58 | 53 | 73 | 65 | 61 | 54 | 52 | 50 | | | |

APER CERTIFIED TH WWW.ahridirectory.org

LMHD, LMHDT Unit Capacities -

LMHD UNIT CAPACITIES (PER INLET)

| Unit | Max. | Min. | Min. Pressure |
|------|------|------|---------------|
| Size | CFM | CFM | Ps |
| 4 | 230 | 40 | 0.23 |
| 5 | 360 | 62 | 0.20 |
| 6 | 515 | 89 | 0.17 |
| 7 | 700 | 121 | 0.16 |
| 8 | 920 | 159 | 0.17 |
| 9 | 1160 | 201 | 0.17 |
| 10 | 1430 | 248 | 0.17 |
| 12 | 2060 | 357 | 0.17 |
| 14 | 2800 | 486 | 0.18 |
| 16 | 3660 | 634 | 0.17 |
| 22 | 7000 | 1212 | 0.17 |

NOTES: Minimum recommended airflow (CFM) is based on 0.03" WG differential pressure of the inlet airflow sensor or 0 airflow. 0.03" WG is equal to 15-20% of the nominal flow rating of the terminal unit. Less than 15-20% may result in greater than +/- 5% control of the unit airflow. Some DDC controls, supplied by others, may have differing limitations. Minimum flow may be 0. Maximum airflow (CFM) is based on a 1" WG differential pressure from the airflow sensor. The larger inlet size determines the discharge sensor size for LMHDT.

LMHDT UNIT CAPACITIES (PER INLET)

| | | · · · · · · | |
|------|------|-------------|---------------|
| Unit | Max. | Min. | Min. Pressure |
| Size | CFM | CFM | Ps |
| 4 | 230 | 40 | 0.15 |
| 5 | 360 | 62 | 0.36 |
| 6 | 515 | 90 | 0.73 |
| 7 | 700 | 121 | 0.39 |
| 8 | 920 | 160 | 0.66 |
| 9 | 1160 | 201 | 0.60 |
| 10 | 1430 | 250 | 0.91 |
| 12 | 2060 | 355 | 0.77 |
| 14 | 2800 | 485 | 0.95 |
| 16 | 3660 | 635 | 0.79 |

LMHDT DISCHARGE CAPACITIES

| Unit Size | Max. Discharge CFM | Min. Discharge CFM |
|--------------|--------------------|--------------------|
| 4, 5, 6 | 930 | 160 |
| 7, 8 | 1705 | 295 |
| 9, 10 | 1795 | 310 |
| 12 | 2840 | 490 |
| 14 | 3535 | 610 |
| 16 | 5235 | 905 |



LMHD, LMHDT | Non-Airflow Mixing & Airflow Mixing

LMHD, LMHDT Product Description -

CASING

 All dual duct unit casing panels are constructed of 22 gage galvanized steel with a 20 gage option.

INLET COLLARS

 All round collars accommodate standard spiral or flex duct sizes. Unit sizes 4 - 16 have round inlet collars. The model LMHD, unit size 22, has a nominal inlet size of 16" x 24". (Hand is determined by looking at the unit in the direction of airflow with the unit in the installed position.)

OUTLET CONNECTIONS

All outlet connections feature a slip and drive discharge duct connection.

DAMPER ASSEMBLIES

- Unit sizes 4 16 utilize round volume control dampers. The model LMHD, size 22, has a rectangular opposed blade volume control damper. All damper assemblies utilize a solid 1/2" shaft that rotates in Delrin[®] bearings.
- Damper blades incorporate a flexible gasket for tight airflow shutoff and operate over a full 90°.
- The damper position is marked by an arrow embossment on the end of the damper shaft.

CASING LINERS

All liners are attached to the unit casing with both adhesive and weld pins to ensure long term durability (excludes Sterilwall and Perforated Doublewall). The standard liner option is 1/2" thick, 1 1/2 lb. dual density fiberglass insulation that meets UL 181 and NFPA 90A.

- (Optional) 1" Thick Insulation: 1" thick, 1 1/2 lb. dual density fiberglass insulation that meets UL 181 and NFPA 90A.
- (Optional) Cellular Insulation: 1/2" or 1" thick, 1 1/2 lb. density, smooth surface, polyolefin, closed-cell foam insulation for fiber free application. Cellular insulation meets UL 181 and NFPA 90A and does not support mold or bacteria growth.
- (Optional) Steriliner Insulation: 13/16" thick, 4 lb. density, rigid board insulation with nylon reinforced foil covering insulation fibers that meets UL 181 and NFPA 90A. Liner shall be attached to unit casing by insulation adhesive and full-seam-length Z-strips to enclose and seal the insulation cut edges.
- (Optional) Sterilwall Insulation: 1/2" or 1" thick, 1 1/2 lb. dual density fiberglass insulation that meets UL 181 and NFPA 90A, enclosed between the unit casing and a non-perforated internal sheet metal cover extending over the fiberglass insulation, as well as covering the liner cut edges.
- **(Optional)** Perforated Doublewall Insulation: 1/2" or 1" thick, 1 1/2 lb. dual density fiberglass insulation, (additional options: 1/2" or 1" thick, 1 1/2 lb. density foil reinforced fiberglass insulation or 13/16" thick, 4 lb. density, rigid board insulation with fiber reinforced foil covering) that meets UL 181 and NFPA 90A, enclosed between the unit casing and a perforated internal sheet metal cover extending over the fiberglass insulation, as well as covering the liner cut edges.
- (Optional) No Liner: No internal insulation liner.

AIRFLOW SENSOR

- All units are equipped with two factory installed airflow sensing devices.
- The standard sensor location for LMHD and LMHDT is in each of the hot and cold inlets.
- LMHDT offers a discharge sensor option to control the total CFM leaving the unit.
- The standard sensor is the K4 LineaCross, four quadrant, multi-point center averaging sensor.
- (Optional) Linear, multi-point, velocity averaging sensor with an amplified signal is also available.
- Balancing taps are provided to allow for easy airflow verification.
- Both the K4 LineaCross and linear sensors use the same flow constant.

CONTROLS

• Pneumatic, analog, or factory mounted direct digital control types are available. A "no control" unit option is also available for field mounting of direct digital controls.

CONTROL TRANSFORMER

• An optional control transformer is factory mounted and wired inside the control enclosure.

LABELS

• Label information adhered to each unit includes model name, unit size, configuration code, airflow (CFM), balancing chart and tagging data.

PACKAGING

• Units are palletized. Each pallet of units is banded and stretch wrapped with cellophane.

LMHD, LMHDT Casing Leakage

LMHD, LMHDT, DAMPER LEAKAGE DETAIL

| | | Damper Leakage |) |
|-------|---------|----------------|---------|
| Inlet | 1.5" WG | 3.0" WG | 6.0" WG |
| Size | CFM | CFM | CFM |
| 4 | 4 | 5 | 7 |
| 5 | 4 | 5 | 7 |
| 6 | 4 | 5 | 7 |
| 7 | 4 | 5 | 7 |
| 8 | 4 | 5 | 7 |
| 9 | 4 | 5 | 7 |
| 10 | 4 | 5 | 7 |
| 12 | 4 | 5 | 7 |
| 14 | 4 | 6 | 8 |
| 16 | 5 | 7 | 9 |

NOTES: Damper leakage is measured with the damper fully closed using an actuator. A precision low flow orifice is used upstream of the unit to measure the leakage rate as a function of the measured upstream static pressure. Casing leakage is determined with the damper fully open and the discharge of the unit sealed. A precision low flow orifice is used upstream of the unit to measure the leakage rate as a function of the supplied static pressure. Leakage testing conducted in accordance with ASHRAE 130-2008.

M

Н

D

L

Μ

Н

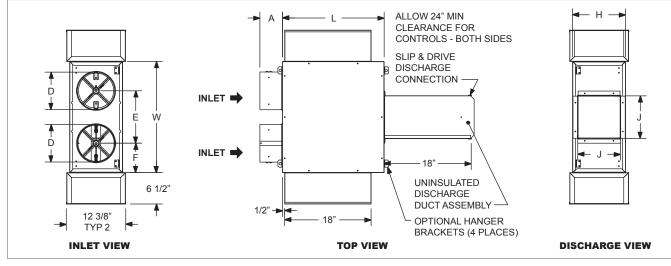
D T



LMHDT | Airflow Mixing

LMHDT Base Unit Dimensional Information

LMHDT BASE UNIT, INLET, OUTLET, AND SIDE VIEWS



LMHDT BASE UNIT, DIMENSIONAL DETAILS

| Unit | Total Max. | L | w | н | А | D | Е | F | Discharge |
|------|-------------|-----------|----------|---------|----------|---------|-----------|-----|-----------|
| Size | CFM [L/s] | | | | | | | | J |
| 4 | 460 [218] | 17 15/16" | 19 3/16" | 8 7/8" | 6 7/8"* | 3 7/8" | 8 15/16" | 5" | 6 7/8" |
| 5 | 720 [340] | 17 15/16" | 19 3/16" | 8 7/8" | 6 7/8" * | 4 7/8" | 8 15/16" | 5" | 6 7/8" |
| 6 | 930 [438] | 17 15/16" | 19 3/16" | 8 7/8" | 4 7/8" | 5 7/8" | 8 15/16" | 5" | 6 7/8" |
| 7 | 1400 [660] | 21 3/16" | 23 3/16" | 10 7/8" | 6 7/8"* | 6 7/8" | 10 15/16" | 6" | 8 7/8" |
| 8 | 1705 [804] | 21 3/16" | 23 3/16" | 10 7/8" | 4 7/8" | 7 7/8" | 10 15/16" | 6" | 8 7/8" |
| 9 | 1795 [847] | 30 5/8" | 27 3/16" | 13 7/8" | 4 7/8" | 8 7/8" | 12 15/16" | 7" | 9 7/8" |
| 10 | 1795 [847] | 30 5/8" | 27 3/16" | 13 7/8" | 4 7/8" | 9 7/8" | 12 15/16" | 7" | 9 7/8" |
| 12 | 2840 [1339] | 33 7/8" | 33 3/16" | 15 7/8" | 6 7/8" | 11 7/8" | 17" | 8" | 11 7/8" |
| 14 | 3535 [1667] | 37 7/16" | 37 3/16" | 18 1/4" | 6 7/8" | 13 7/8" | 19" | 9" | 13 7/8" |
| 16 | 5235 [2470] | 40 15/16" | 41 3/16" | 18 1/4" | 6 7/8" | 15 7/8" | 21" | 10" | 15 7/8" |

NOTES: Sensors are shown in each inlet. A discharge sensor option is also available. Cold inlet designates unit casing hand. *Dimension A for sizes 4, 5, and 7 include an inlet adaptor.

LMHDT Base Unit Features & Options -

STANDARD FEATURES

- 22 Gage galvanized steel casing construction.
- 1/2" Thick dual density fiberglass insulation that meets NFPA 90A and UL 181 safety requirements.
- · Four quadrant center averaging airflow sensor.
- 20:1 mixing baffle.
- Bottom access panel.
- Uninsulated discharge duct assembly.
- Variety of pneumatic, analog, and factory mounted direct digital control packages for pressure independent systems.
- ETL Listed Adherence to UL 429 for electrically operated valves for units with electronic controls.
- · AHRI certified sound ratings.

OPTIONAL FEATURES

- 20 Gage galvanized steel casing construction.
- Liners: 1/2" or 1" Cellular Insulation, 1" Dual Density Fiberglass Insulation, Steriliner, 1/2" or 1" Foil Encapsulated Insulation, Sterilwall with 1/2" or 1" Dual Density Fiberglass Insulation, Perforated Doublewall with 1/2" or 1" Dual Density.
- · Linear averaging airflow sensor.
- Discharge airflow sensor.
- · No uninsulated discharge duct assembly.
- · Disconnect switch for electronic controls.
- · Hanger brackets.
- Transformer.
- Unequal inlet sizes. (Example: 10" cold inlet, 8" hot inlet) See chart on page C2-3 for available options.

© KRUEGER 2012

L M H

D T LMHDT | Airflow Mixing

LMHDT Performance Data -

LMHDT, DISCHARGE SOUND DATA

| | | | | | | | 1 | " Δ P | s | | | | | 1. | 5" A I | Ps | | | 3" ∆ Ps | | | | | | | | |
|---------------|-------------|--------|-------|--------------------|----------|----------|----------|---------------|----------|----------|------|----------|----------|---------------|----------|--------------|----------|----------|----------|----------|---------------|----------|----------|----------|----------|--|--|
| Inlet Size | Flow | Rate | Min. | Δ Ps | | - | | e Bar ower | | | Lp | | - | ctave nd P | | | | Lp | | | ctave nd P | | | | Lp | | |
| Size | CFM | (L/s) | "WG | (Pa) | 2 | 3 | 4 | 5 | 6 | 7 | NC | 2 | 3 | 4 | 5 | 6 | 7 | NC | 2 | 3 | 4 | 5 | 6 | 7 | NC | | |
| | 100 | (47) | 0.028 | (6.8) | 61 | 58 | 51 | 41 | 35 | 30 | - | 64 | 62 | 56 | 45 | 39 | 34 | 21 | 69 | 68 | 63 | 52 | 46 | 42 | 28 | | |
| 6 | 240 | (113) | 0.158 | (39.4) | 71 | 66 | 58 | 49 | 42 | 36 | 29 | 74 | 69 | 62 | 53 | 46 | 40 | 33 | 79 | 76 | 70 | 60 | 53 | 48 | 39 | | |
| Ŭ | 400 | (189) | 0.440 | (109.5) | 77 | 70 | 61 | 53 | 46 | 39 | 33 | 80 | 74 | 66 | 57 | 50 | 44 | 36 | 85 | 80 | 73 | 65 | 57 | 51 | 43 | | |
| | 520 | (245) | 0.744 | (185.1) | 80 | 72 | 63 | 56 | 49 | 41 | 37 | 83 | 76 | 68 | 60 | 53 | 46 | 40 | 88 | 82 | 75 | 67 | 59 | 53 | 47 | | |
| | 200 | (94) | 0.032 | (7.9) | 66 | 62 | 54 | 47 | 40 | 33 | 22 | 69 | 66 | 58 | 51 | 44 | 37 | 26 | 75 | 73 | 66 | 59 | 52 | 45 | 34 | | |
| 8 | 440 | (208) | 0.153 | (38.0) | 74 | 67 | 59 | 52 | 45 | 38 | 28 | 77 | 71 | 63 | 57 | 50 | 43 | 33 | 83 | 78 | 71 | 64 | 57 | 51 | 40 | | |
| Ŭ | 700 | (330) | 0.387 | (96.3) | 79 | 70 | 62 | 55 | 49 | 41 | 35 | 82 | 74 | 67 | 60 | 53 | 46 | 39 | 88 | 81 | 74 | 67 | 60 | 54 | 46 | | |
| | 925 | (437) | 0.676 | (168.1) | 82 | 71 | 64 | 57 | 50 | 43 | 36 | 85 | 76 | 69 | 61 | 54 | 48 | 40 | 91 | 83 | 76 | 69 | 62 | 56 | 47 | | |
| | 300 | (142) | 0.040 | (10.0) | 58 | 58 | 50 | 44 | 38 | 30 | - | 62 | 62 | 55 | 47 | 41 | 34 | 20 | 69 | 70 | 61 | 53 | 46 | 40 | 29 | | |
| 10 | 675 | (319) | 0.204 | (50.7) | 66 | 63 | 57 | 51 | 46 | 39 | 21 | 69 | 68 | 61 | 54 | 49 | 42 | 27 | 76 | 75 | 67 | 60 | 53 | 49 | 35 | | |
| | 1100 | (519) | 0.541 | (134.7) | 70 | 67 | 60 | 55 | 50 | 44 | 24 | 74 | 71 | 64 | 58 | 53 | 48 | 29 | 80 | 79 | 71 | 64 | 58 | 54 | 38 | | |
| | 1450 | (684) | 0.941 | (234.1) | 73 | 69 | 62 | 58 | 53 | 47 | 26 | 76 | 73 | 66 | 61 | 56 | 51 | 31 | 83 | 80 | 73 | 66 | 61 | 57 | 40 | | |
| | 450 | (212) | 0.037 | (9.2) | 69 | 60 | 54 | 47 | 41 | 35 | 22 | 73 | 64 | 58 | 50 | 44 | 39 | 27 | 78 | 71 | 64 | 55 | 49 | 46 | 34 | | |
| 12 | 1000 | (472) | 0.182 | (45.4) | 73 | 64 | 59 | 53 | 47 | 41 | 24 | 76 | 68 | 63 | 56 | 50 | 45 | 29 | 82 | 75 | 69 | 61 | 55 | 51 | 36 | | |
| | 1600 | (755) | 0.467 | (116.2) | 75 | 66 | 62 | 56 | 51 | 44 | 27 | 78 | 70 | 65 | 59 | 53 | 48 | 31 | 84 | 77 | 71 | 64 | 58 | 54 | 39 | | |
| | 2100 600 | (991) | 0.804 | (200.1) | 76 66 | 67 60 | 63 | 58 | 53 41 | 46 36 | 28 | 79 70 | 71 65 | 67 58 | 61 51 | 55 44 | 50 | 33 | 85 77 | 78 73 | 73 64 | 66 | 60 | 56 47 | 40 | | |
| | 1375 | (283) | 0.043 | (10.8) | 00 71 | 66 | 54 60 | 48 54 | 41 | 42 | - 23 | 70 | 70 | 64 | 57 | 44 52 | 40 46 | 23 28 | 82 | 78 | 70 | 56 63 | 49 57 | 47 53 | 32 | | |
| 14 | 2100 | (991) | 0.220 | (132.1) | 74 | 68 | 63 | 58 | 49 53 | 42 | 23 | 75 78 | 70 | 67 | 57 61 | 52 56 | 40 50 | 20 31 | 85 | 80 | 70 | 66 | 61 | 57 | 40 | | |
| | 2875 | (1357) | 0.995 | (132.1) | 74 | 70 | 65 | 60 | 56 | 40 | 28 | 80 | 75 | 69 | 63 | 59 | 52 | 34 | 87 | 82 | 75 | 68 | 64 | 59 | 40 | | |
| | 800 | (378) | 0.995 | (9.4) | 70 | 63 | 57 | 50 | <u> </u> | 40 | 20 | 71 | 65 | 58 | 51 | - 59 - 45 | 32 42 | 22 | 07 74 | 67 | 61 | 53 | 46 | 43 | 43 26 | | |
| | 1775 | (838) | 0.038 | (9.4) | 76 | 70 | 63 | 57 | 44 52 | 41 | 20 | 77 | 71 | 65 | 58 | 45 53 | 42 | 30 | 80 | 74 | 67 | 60 | 55 | 43 51 | 34 | | |
| 16 | 2800 | (1321) | 0.462 | (114.9) | 79 | 73 | 67 | 61 | 57 | 40 52 | 33 | 81 | 75 | 68 | 62 | 58 | 49 53 | 35 | 84 | 74 | 71 | 64 | 59 | 55 | 39 | | |
| | 3700 | (1746) | 0.402 | (114.3) (200.7) | 81 | 76 | 69 | 64 | 60 | 54 | 35 | 83 | 77 | 71 | 65 | 61 | 55 | 38 | 86 | 80 | 73 | 66 | 62 | 57 | 41 | | |
| | 5100 | (17+0) | 0.000 | (200.7) | 01 | 10 | 03 | 04 | 00 | 54 | 33 | 05 | 11 | 11 | 05 | 01 | 55 | 30 | 00 | 00 | 15 | 00 | 02 | 51 | | | |

NOTES: Discharge sound power is the sound emitted from the unit discharge. All sound data is based on tests conducted in accordance with AHRI 880-11 and corrected for end reflection. Sound power levels are in dB, re 10^{-12} Watts. Δ Ps is the difference in static pressure from inlet to discharge. NC application data is from AHRI Standard 885-08 Appendix E, as a function of flow rate shown. AHRI certification points are shown in bold, white font. For a complete list of AHRI certified data, see page C2-4. All other data points listed are application ratings outside the scope of the Certification Program. See Krueger's selection program for specific sound data for optional liners; 1/2", dual density liner shown. Dash indicates a NC is less than 20. See Engineering section for reductions and definitions.

© KRUEGER 2012

Excellence in Air Distribution

L M H

D T



LMHDT | Airflow Mixing

LMHDT Performance Data

LMHDT, RADIATED SOUND DATA

| | | | | | | 1" ∆ Ps | | | | | | | | 1. | 5" ∆ I | Ps | | | 3" ∆ Ps | | | | | | | |
|---------------|--------------|----------------|-------|--------------|----------|----------|---------------|----------|----------|----------|----------|----------|----------|----------|---------------|----------|----------|----------|----------|----------|---------------|----------|----------|----------|----------|--|
| Inlet Size | Flow | Rate | Min. | Δ Ps | | - | ctave nd P | | | | Lp | | - | | e Bar ower | | | Lp | | | ctave nd P | | | | Lp | |
| Size | CFM | (L/s) | "WG | (Pa) | 2 | 3 | 4 | 5 | 6 | 7 | NC | 2 | 3 | 4 | 5 | 6 | 7 | NC | 2 | 3 | 4 | 5 | 6 | 7 | NC | |
| | 100 | (47) | 0.028 | (6.8) | 48 | 47 | 38 | 32 | 31 | 32 | - | 51 | 51 | 43 | 35 | 34 | 36 | - | 56 | 59 | 51 | 41 | 39 | 43 | 28 | |
| 6 | 240 | (113) | 0.158 | (39.4) | 57 | 55 | 45 | 40 | 38 | 35 | 23 | 60 | 59 | 50 | 43 | 41 | 40 | 28 | 66 | 66 | 58 | 48 | 46 | 47 | 37 | |
| Ů | 400 | (189) | 0.440 | (109.5) | 63 | 59 | 49 | 44 | 42 | 38 | 29 | 66 | 64 | 54 | 47 | 44 | 42 | 34 | 71 | 71 | 62 | 53 | 49 | 49 | 43 | |
| | 520 | (245) | 0.744 | (185.1) | 66 | 62 | 51 | 47 | 44 | 39 | 31 | 69 | 66 | 56 | 50 | 46 | 43 | 37 | 74 | 73 | 64 | 55 | 51 | 50 | 45 | |
| | 200 | (94) | 0.032 | (7.9) | 53 | 52 | 42 | 40 | 42 | 41 | - | 53 | 51 | 42 | 40 | 42 | 41 | - | 52 | 50 | 41 | 39 | 41 | 40 | - | |
| 8 | 440 | (208) | 0.153 | (38.0) | 63 | 60 | 51 | 48 | 48 | 48 | 29 | 62 | 59 | 50 | 48 | 48 | 47 | 28 | 61 | 58 | 50 | 47 | 48 | 47 | 27 | |
| Ŭ | 700 | (330) | 0.387 | (96.3) | 68 | 64 | 56 | 53 | 52 | 52 | 35 | 68 | 64 | 56 | 52 | 52 | 51 | 34 | 67 | 63 | 55 | 52 | 52 | 51 | 33 | |
| | 925 | (437) | 0.676 | (168.1) | 71 | 67 | 59 | 56 | 55 | 54 | 38 | 71 | 67 | 59 | 55 | 54 | 54 | 37 | 70 | 66 | 58 | 55 | 54 | 53 | 36 | |
| | 300 | (142) | 0.040 | (10.0) | 52 | 51 | 40 | 36 | 35 | 35 | - | 56 | 55 | 43 | 38 | 38 | 38 | 24 | 64 | 63 | 49 | 43 | 42 | 44 | 33 | |
| 10 | 675 | (319) | 0.204 | (50.7) | 60 | 57 | 49 | 44 | 43 | 40 | 26 | 64 | 61 | 52 | 47 | 45 | 44 | 31 | 71 | 69 | 58 | 51 | 50 | 50 | 40 | |
| | 1100 | (519) | 0.541 | (134.7) | 64 | 60 | 54 | 50 | 47 | 44 | 30 | 68 | 65 | 58 | 52 | 50 | 47 | 35 | 75 | 73 | 63 | 56 | 54 | 53 | 44 | |
| | 1450 | (684) | 0.941 | (234.1) | 66 | 62 | 57 | 52 | 50 | 45 | 32 | 71 | 67 | 61 | 55 | 53 | 49 | 38 | 78 | 75 | 66 | 59 | 57 | 55 | 47 | |
| | 450 | (212) | 0.037 | (9.2) | 63 | 60 | 50 | 49 | 49 | 49 | 29 | 63 | 60 | 50 | 49 | 49 | 49 | 29 | 62 | 60 | 50 | 49 | 49 | 49 | 29 | |
| 12 | 1000 | (472) | 0.182 | (45.4) | 69 | 65 | 56 | 54 | 52 | 51 | 35 | 69 | 65 | 56 | 54 | 52 | 51 | 35 | 69 | 65 | 56 | 53 | 52 | 50 | 35 | |
| | 1600 | (755) | 0.467 | (116.2) | 73 | 67 | 60 | 57 | 54 | 52 | 39 | 73 | 67 | 60 | 56 | 54 | 52 | 39 | 73 | 67 | 60 | 56 | 54 | 51 | 39 | |
| | 2100 | (991) | 0.804 | (200.1) | 76 | 69 | 62 | 58 | 55 | 52 | 42 | 75 | 69 | 62 | 58 | 55 | 52 | 42 | 75 | 69 | 62 | 58 | 55 | 52 | 42 | |
| | 600 | (283) | 0.043 | (10.8) | 63 | 55 | 46 | 41 | 41 | 41 | 25 | 65 | 58 | 49 | 44 | 44 | 45 | 28 | 69 | 65 | 54 | 48 | 49 | 51 | 35 | |
| 14 | 1375 | (649) | 0.228 | (56.6) | 67 | 60 | 53 | 48 | 47 | 44 | 31 | 70 | 63 | 56 | 50 | 49 | 48 | 34 | 73 | 69 | 61 | 55 | 54 | 55 | 41 | |
| | 2100 | (991) | 0.531 | (132.1) | 70 | 62 | 56 | 51 | 49 | 46 | 34 | 72 | 66 | 59 | 53 | 52 | 50 | 37 | 76 | 72 | 64 | 58 | 57 | 56 | 44 | |
| | | (1357) | 0.995 | (247.6) | 71 | 64 | 59 | 53 | 51 | 47 | 37 | 74 | 67 | 62 | 56 | 54 | 51 | 40 | 78 | 74 | 67 | 60 | 59 | 58 | 46 | |
| | 800 1775 | (378) (838) | 0.038 | (9.4) (46.2) | 63 67 | 53 58 | 45 53 | 40 48 | 39 46 | 41 45 | 26 31 | 67 71 | 57 62 | 48 | 42 50 | 42 48 | 44 48 | 30 36 | 73 77 | 63 69 | 53 61 | 47 54 | 46 53 | 49 53 | 39 44 | |
| 16 | | (1321) | 0.160 | (46.2) | 69 | 50 61 | 58 58 | 40 52 | 40 | 45 47 | 34 | 73 | 62 | 50 61 | 50 | 40 52 | 40 50 | 30 | 80 | 72 | 65 | 54 58 | 56 | 56 | 44 | |
| | 2800 3700 | (1321) | 0.462 | (114.9) | 09 71 | 63 | 50 61 | 52 55 | 49 51 | 47 | 36 | 75 | 67 | 64 | 57 | 52 54 | 50 52 | 39 41 | 81 | 74 | 68 | 50 61 | 58 | 50 | 47 | |
| | 3/00 | (1/40) | 0.000 | (200.7) | / 1 | രാ | 01 | 55 | 10 | 40 | ാഠ | 75 | 07 | 04 | 57 | 54 | 52 | 41 | 01 | /4 | 00 | 01 | 00 | 57 | 49 | |

NOTES: Radiated sound power is the sound transmitted through the casing walls. All sound data is based on tests conducted in accordance with AHRI 880-11. Sound power levels are in dB, re 10^{-12} Watts. Δ Ps is the difference in static pressure from inlet to discharge. NC application data is from AHRI Standard 885-08 Appendix E. AHRI certification points are shown in bold, white font. For a complete list of AHRI certified data, see page C2-4. All other data points listed are application ratings outside the scope of the Certification Program. See Krueger's selection program for specific sound data for optional liners; 1/2", dual density liner shown. Dash indicates a NC is less than 20. See Engineering section for reductions and definitions.

© KRUEGER 2012

LMHD, LMHDT | Non-Airflow Mixing & Airflow Mixing

LMHD, LMHDT Control Information •

The following standard control arrangements are available with the dual duct product offering. All control arrangements are pressure independent. Control functions are identified by the Krueger control package number.

PNEUMATIC CONTROL ARRANGEMENTS

All control packages are pressure independent and include standard linear airflow sensors in both the hot and cold inlets for variable air volume control or an airflow sensor in one inlet and the unit discharge for constant volume control arrangements.

Variable Air Volume Control - Models LMHD/LMHDT

(Inlet Airflow Sensing)

1500 - Multi-function Controller, DA-NC Cold Inlet, NC Hot Inlet 1501 - Multi-function Controller, DA-NC Cold Inlet, NO Hot Inlet 1502 - Multi-function Controller, DA-NO Cold Inlet, NO Hot Inlet 1503 - Multi-function Controller, DA-NO Cold Inlet, NC Hot Inlet 1504 - Multi-function Controller, RA-NC Cold Inlet, NC Hot Inlet 1505 - Multi-function Controller, RA-NC Cold Inlet, NO Hot Inlet 1506 - Multi-function Controller, RA-NO Cold Inlet, NO Hot Inlet 1507 - Multi-function Controller, RA-NO Cold Inlet, NC Hot Inlet

Constant Volume Control - Model LMHDT

(Hot Inlet/discharge Airflow Sensing)

1508 - Multi-function Controller, DA-NC Cold Inlet, NC Hot Inlet 1509 - Multi-function Controller, DA-NC Cold Inlet, NO Hot Inlet 1510 - Multi-function Controller, DA-NO Cold Inlet, NO Hot Inlet 1511 - Multi-function Controller, DA-NO Cold Inlet, NC Hot Inlet 1512 - Multi-function Controller, RA-NC Cold Inlet, NC Hot Inlet 1513 - Multi-function Controller, RA-NC Cold Inlet, NO Hot Inlet 1514 - Multi-function Controller, RA-NO Cold Inlet, NO Hot Inlet 1515 - Multi-function Controller, RA-NO Cold Inlet, NC Hot Inlet (Cold Inlet/discharge Airflow Sensing) 1516 - Multi-function Controller, DA-NC Cold Inlet, NC Hot Inlet 1517 - Multi-function Controller, DA-NC Cold Inlet, NO Hot Inlet 1518 - Multi-function Controller, DA-NO Cold Inlet, NO Hot Inlet 1519 - Multi-function Controller, DA-NO Cold Inlet, NC Hot Inlet 1520 - Multi-function Controller, RA-NC Cold Inlet, NC Hot Inlet 1521 - Multi-function Controller, RA-NC Cold Inlet, NO Hot Inlet 1522 - Multi-function Controller, RA-NO Cold Inlet, NO Hot Inlet 1523 - Multi-function Controller, RA-NO Cold Inlet, NC Hot Inlet

Pneumatic Control Legend:

- DA Direct Acting Thermostat
- RA Reverse Acting Thermostat
- NO Normally Open Damper Position
- NC Normally Closed Damper Position

Multi-function Controller - Capable of Providing DA-NO, DA-NC, RA-NC or RA-NO Functions

М Н

Μ

ANALOG CONTROL ARRANGEMENTS

Analog control packages are pressure independent. Variable air volume controls include an airflow sensor in both the hot and cold inlets. Constant air volume controls include an airflow sensor in either the hot or cold inlet and the unit discharge. Analog controls include control enclosures and a wall thermostat to match the control type. An optional 24 volt transformer is available.

Variable Air Volume Control - Models LMHD/LMHDT

(Inlet Airflow Sensing) 2400 - Heating and Cooling Control

Constant Air Volume Control - Models LMHDT

(Hot Inlet Airflow Sensing) 2440 - DA Analog Heating and Cooling Control (Cold Inlet Airflow Sensing) 2470 - DA Analog Heating and Cooling Control

DIRECT DIGITAL CONTROL ARRANGEMENTS

Control packages are field supplied for factory mounting, piping and wiring. All control arrangements include airflow sensors in both the hot and cold inlets for variable volume control, hot inlet and discharge or cold inlet and discharge for constant volume control. Control enclosures and are available with an optional 24 volt transformer mounted and wired inside one of the control enclosures.

Variable Air Volume Control – Models LMHD/LMHDT (Inlet Airflow Sensing)

Contact your Krueger representative for a complete list of factory mounted direct digital control arrangements.







LMHDT Suggested Specification & Configuration -

LMHDT UNIT

KRUEGER 2012

Furnish and install Krueger model LMHDT dual duct (variable or constant air volume) terminal units of the sizes shown in the plans.

Terminals shall be certified by use of the AHRI Standard 880 Certification Program and carry the AHRI seal.

Unit casing shall be constructed of not less that 22 gage galvanized steel and shall include an integral temperature mixing chamber and mixing baffle for a 20:1 mixing ratio of hot and cold airstreams. All inlet collars shall accommodate standard spiral and flex duct sizes. Unit discharge shall be flanged for field attachment to downstream ductwork.

 (Optional) 20 Gage Galvanized Steel Unit Construction: Unit casing shall be constructed of not less than 20 gage galvanized steel. All inlet collars shall accommodate standard spiral and flex duct sizes. Unit discharge shall be slip and drive for field attachment to downstream ductwork.

Unit labels shall be adhered to each unit including model, size, airflow (CFM), balancing chart, and tagging data.

Control air damper assemblies shall be constructed of heavy gage steel with solid shafts rotating in self lubricating Delrin[®] bearings. Damper shafts shall be marked on the end to indicate damper position. Damper blades shall incorporate a flexible gasket for tight airflow shutoff and operate over a full 90° rotation.

LMHDT unit shall be equipped with a factory installed airflow sensing device. Provide a K4 LineaCross, four quadrant, multipoint center averaging sensor with an amplified signal.

• (**Optional**) Provide a linear, multi-point, velocity averaging sensor with an amplified signal.

Provide balancing taps to allow for easy airflow verification.

The radiated and discharge attenuation factors for the specified NC levels shall be based on either room absorption, plus an environmental adjustment factor or the attenuation factors from AHRI Standard 885-08 Appendix E, which includes room absorption, environmental adjustment factor, duct insertion, end reflection and duct branching.

Access panel shall be the entire bottom casing panel for viewing of damper components.

CASING LINERS

Unit casing shall be lined with 1/2" thick, 1 1/2 lb. dual density fiberglass insulation that meets UL 181 and NFPA 90A. Insulation shall be attached to the unit casing by adhesive and weld pins.

- (Optional) 1" Thick Insulation: Unit casing shall be lined with 1" thick, 1 1/2 lb. dual density fiberglass insulation that meets UL 181 and NFPA 90A. Insulation shall be attached to the unit casing by adhesive and weld pins.
- (Optional) Cellular Insulation: Unit casing shall be lined with glued and riveted 1/2" or 1" thick, 1 1/2 lb. density, smooth surface, polyolefin, closed-cell foam insulation for fiber free application. Cellular insulation meets UL 181 and NFPA 90A and does not support mold or bacteria growth. Insulation shall be attached to the unit casing by adhesive and weld pins.
- **(Optional)** Steriliner Insulation: Unit casing shall be lined with 13/16" thick, 4 lb. density, rigid board insulation with nylon reinforced foil covering insulation fibers that meets UL 181 and NFPA 90A. Liner shall be attached to unit casing by adhesive and weld pins with full-seam-length Z-strips to enclose and seal the insulation cut edges.
- (Optional) Sterilwall Insulation: Unit casing shall be lined with 1/2" or 1" thick, 1 1/2 lb. dual density fiberglass insulation that meets UL 181 and NFPA 90A, enclosed between the unit casing and a non-perforated internal sheet metal cover extending over the fiberglass insulation, as well as covering the liner cut edges.
- (Optional) Perforated Doublewall Insulation: Unit casing shall be lined with 1/2" or 1" thick, 1 1/2 lb. dual density fiberglass insulation, (additional options: 1/2" or 1" thick, 1 1/2 lb. density foil reinforced fiberglass insulation or 13/16" thick, 4 lb. density, rigid board insulation with fiber reinforced foil covering) that meets UL 181 and NFPA 90A, enclosed between the unit casing and a perforated internal sheet metal cover extending over the fiberglass insulation, as well as covering the liner cut edges.
- (Optional) No Liner: Unit casing shall be equipped with no internal insulation liner.

LMHDT | Airflow Mixing

LMHDT Suggested Specification & Configuration •

1. SERIES: (XXXXX)

LMHDT - Dual Duct Terminal Unit with Attenuator and Mixing Baffle

2. SENSOR TYPE: (XX)

- 1A Linear Averaging, Hot Inlet and Discharge
- 1B Linear Averaging, Cold Inlet and Discharge
- 1C Linear Averaging, Cold Inlet and Hot Inlet
- 1D Linear Averaging, Cold Inlet, Hot Inlet and Discharge
- 3A K4 LineaCross, Hot Inlet and Discharge
- 3B K4 LineaCross, Cold Inlet and Discharge
- 3C K4 LineaCross, Cold Inlet and Hot Inlet
- 3D K4 LineaCross, Cold Inlet, Hot Inlet and Discharge

3. LINER TYPE: (X)

- 0 Standard
- 1 1" Liner
- 2 Steriliner
- 3 No Liner
- 4 Sterilwall with 1/2" Dual Density
- 6 1/2" Foil Encapsulated
- 8 Sterilwall with 1" Dual Density
- 9 1" Foil Encapsulated
- A Perforated Doublewall with 1/2" Dual Density
- B Perforated Doublewall with 1" Dual Density
- C Perforated Doublewall with 1/2" Foil Encapsulated
- D Perforated Doublewall with 1" Foil Encapsulated
- E Perforated Doublewall with Steriliner
- F 1/2" Cellular
- H 1" Cellular

4. UNIT CASING CONTROLS: (XX)

Cold Inlet On:

- 0L Left-hand Side, 22 Gage
- 2L Left-hand Side, 20 Gage
- 0R Right-hand Side, 22 Gage
- 2R Right-hand Side, 20 Gage

- 04 4" 05 - 5"
- 06 6"
- 07 7"
- 08 8"
- 09 9"
- 10 10"
- 12 12"
- 14 14"
- 16 16"

6. CONTROL TYPE: (X)

- D Digital Controls
- A Analog Controls
- P Pneumatic Controls

7. UNIT ACCESSORIES: (X) (X) (X)

- 0 None
- S Hanger Brackets
- D Disconnect for Controls
- G 24-24 VAC Transformer
- H 120-24 VAC Transformer
- J 208-24 VAC Transformer
- K 240-24 VAC Transformer
- L 277-24 VAC Transformer
- Z No Discharge Duct Assembly

* Digital controls are supplied by others; mounted by Krueger.

© KRUEGER

2012

Μ Н

D Т Excellence in Air Distribution

DUAL DUCT TERMINAL UNITS