Dunkirk VLT Natural or Propane Gas-Fired Modulating Condensing Hot Water Boiler

Dimensions/Weights

<table>
<thead>
<tr>
<th>Model</th>
<th>Boiler Input Rate (MBH) (1)</th>
<th>Heating Capacity (MBH) (2)</th>
<th>Net AHRI Rating, Water (MBH) (3)</th>
<th>AFUE % (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK-VLT-050</td>
<td>50</td>
<td>46</td>
<td>40</td>
<td>96.0</td>
</tr>
<tr>
<td>DK-VLT-075</td>
<td>75</td>
<td>69</td>
<td>50</td>
<td>96.0</td>
</tr>
<tr>
<td>DK-VLT-100</td>
<td>100</td>
<td>91</td>
<td>79</td>
<td>96.0</td>
</tr>
<tr>
<td>DK-VLT-150</td>
<td>150</td>
<td>139</td>
<td>121</td>
<td>96.0</td>
</tr>
<tr>
<td>DK-VLT-200</td>
<td>200</td>
<td>185</td>
<td>161</td>
<td>96.0</td>
</tr>
</tbody>
</table>

(1) 1000 Btu/hr (British Thermal Units Per Hour)
(2) Heating Capacity and AFUE (Annual Fuel Utilization Efficiency) are based on DOE (Department of Energy) test procedures.
(3) Net AHRI Ratings based on piping and pickup allowance of 1.15. Contact Technical Support to select a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extended piping systems, etc.

Clearances (Required distances measured from boiler) (5) Service, proper operation clearance recommendation.

- Top: 0" (0 cm) 14" (36 cm)
- Left Side: 0" (0 cm) 0" (0 cm)
- Right Side: 0" (0 cm) 0" (0 cm)
- Front: 0" (0 cm) 6" (16 cm)
- Back: 0" (0 cm) 0" (0 cm)
- Bottom: 0" (0 cm) 12" (32 cm)
- Combustion Air/Vent Piping: 0" (0 cm) 6" (16 cm)
- Hot Water Piping: 1/2" (1.3 cm) 6" (16 cm)

Combustion Air & Vent Pipe Equivalent Length (Schedule 40 PVC)

- 2" Pipe: 050 075/100 150/200
- 2" Pipe: 050 075/100 150/200
- 3" Pipe: 075/100 150/200
- 3" Pipe: 075/100 150/200

Min. Length: 0" (0 m) 0" (0 m) 0" (0 m)
Max. Length: 100 Ft. (30.5 m) 100 Ft. (30.5 m) 100 Ft. (30.5 m)

Notes: 1 - 90° Elbow = 5 Ft. (1.6 m), 1 - 45° Elbow = 3.5 Ft. (1.1 m), 1 - 2" x 3" Adapter = 0 Ft. (0 m), Concentric Vent 40" = 0 Ft. (0 m) equivalent length.

Connections

- Return/Supply Water: 050 075/100 150/200
- Gas In
- Condensate Drain

Electrical

- 120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)

Water Content

- 050/075/100: 1.1 Gallons
- 150/200: 1.8 Gallons

Standard Equipment

- Mounting Wall: Wall Bracket included.
- Boiler Control Module: Automatic Low Voltage/Continuous Power Reset. Controls up to 16 boilers for multiple boiler applications.
- User Display Interface: Easy programming with test display. Outdoor Temperature Sensor included.
- Built-in Primary/Secondary Manifold Piping and Pump.
- Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Mesh Modulating Burner with 5:1 turndown ratio, Direct Spark Igniter, Flame Sensor and LP Conversion Kit included.
- Electrically Detachable Low Voltage Terminal Strip, High Voltage Junction Box and Transformer.
- Other: Factory installed probe-type Low Water Cut Off with test feature, 30 PSI Safety Relief Valve, Boiler Drain Valve, Condensate Drain and built-in trap.

Options

- Central Heating Pump (Taco 007 or Grundfos UP15-42F), Concentric Vent Kit (2" and 3"), System Sensor (For Multiple Boiler Applications)

Certifications

- Made in the USA
- Most Efficient 2012
- Most Efficient 2013
- Most Efficient 2014
- Most Efficient 2015
- Most Efficient 2016
- Most Efficient 2017
- Most Efficient 2018
- Most Efficient 2019
- Most Efficient 2020
- Most Efficient 2021

PN 240008986 Rev. 3/12

INNOVATIVE — Because we wouldn’t have it any other way...

The fact is Dunkirk has been designing, manufacturing, and marketing residential condensing boilers longer than any other North American company. We were the first to introduce 95% efficient condensing boilers. Unlike most North American boiler companies Dunkirk designed a heat exchanger for our demanding American condensing boiler customers. Our American craftsmen are certified to test and apply the crucial ASME mark for safe condensing boiler pressure vessels in our factory. Simply put - if you want the most advanced boiler available from an American manufacturer, you want Dunkirk.

Introducing the latest in condensing boiler technology.

Dunkirk’s new Helix VLT “Vertical Laser Tube,” condensing boiler features a revolutionary, vertically mounted, helical fin tube heat exchanger, made of 316L/444 stainless steel. This self cleaning design features wide, smooth waterways that help remove hard water deposits and prevent scaling.

Dunkirk understands that there are more important things in life to spend your money on than heating bills; that’s why we’re proud to bring you the most efficient, forward-thinking home heating solutions available today.

EFFICIENT — Just look at what you could be saving annually...

The new VLT features an EnergyStar Rated 96% AFUE. Just add up the savings:

- 96% AFUE
- Sealed Combustion
- *Outdoor Temperature Reset

*(A factory standard Outdoor Temperature Reset adjusts water supply temperature for best possible fuel economy based on actual seasonal conditions.)

The increased efficiency of the VLT could save you up to 40% on your heating bill each year. If you pay $1,800 annually to heat your home, you could save as much as $720 per year.

That’s $3,600 over 5 years!

*(Individual savings may vary)*

The Dunkirk VLT’s original design incorporates easy maintenance, durability and safety to make the most of your home heating investment. The self cleaning heat exchanger features wide smooth waterways that help remove hard water deposits and prevent scaling. A corrosion resistant CPVC flue collector adds to the longevity of the boiler. The VLT’s sealed housing reduces noise for quiet comfort in any living space. Since most municipal codes require heating systems to incorporate a Low Water Cut Off (LWCO) to guard against unsafe operation, the Dunkirk VLT features a built-in LWCO.

DEPENDABLE — Dunkirk holds our boilers to the highest quality standards and we stand behind our products...

Each VLT boiler produced is subjected to a rigorous set of quality control checks before it leaves our factory. Dunkirk checks all of the electrical, plumbing, pressure vessel and combustion set up parameters prior to approving a VLT for shipment. We even include the final computer generated results for your professional contractor to reference while completing your installation. Every Dunkirk VLT is backed by a 15 year limited manufacturer’s heat exchanger warranty, and the availability of optional Comfort Plus Parts & Labor Extended Warranties ensure you peace of mind for years to come.

-96% AFUE
-Sealed Combustion
-*Outdoor Temperature Reset

*(Individual savings may vary)*

The increased efficiency of the VLT could save you up to 40% on your heating bill each year. If you pay $1,800 annually to heat your home, you could save as much as $720 per year.

That’s $3,600 over 5 years!

*(Individual savings may vary)*
INNOVATIVE — Because we wouldn’t have it any other way...

The fact is Dunkirk has been designing, manufacturing, and marketing residential condensing boilers longer than any other North American company. We were the first to introduce 95% efficient condensing boilers. Unlike most North American boiler companies Dunkirk designed a heat exchanger for our demanding American condensing boiler customers. Our American craftsmen are certified to test and apply the crucial ASME mark for safe condensing boiler pressure vessels in our factory. Simply put - if you want the most advanced boiler available from an American manufacturer, you want Dunkirk.

Introducing the latest in condensing boiler technology.

Dunkirk’s new Helix VLT “Vertical Laser Tube,” condensing boiler features a revolutionary, vertically mounted, helical fin tube heat exchanger, made of 316L/444 stainless steel. This self cleaning design features wide, smooth waterways that help remove hard water deposits and prevent scaling.

Dunkirk understands that there are more important things in life to spend your money on than heating bills; that’s why we’re proud to bring you the most efficient, forward-thinking home heating solutions available today.

EFFICIENT — Just look at what you could be saving annually...

The new VLT features an EnergyStar Rated 96% AFUE. Just add up the savings:

-96% AFUE
-Sealed Combustion
-“Outdoor Temperature Reset

*(A factory standard Outdoor Temperature Reset adjusts water supply temperature for best possible fuel economy based on actual seasonal conditions.)

The increased efficiency of the VLT could save you up to 40% on your heating bill each year. If you pay $1,800 annually to heat your home, you could save as much as $720 per year.

That’s $3,600 over 5 years!

*(Individual savings may vary).

The Dunkirk VLT’s original design incorporates easy maintenance, durability and safety to make the most of your home heating investment. The self cleaning heat exchanger features wide smooth waterways that help remove hard water deposits and prevent scaling. A corrosion resistant CPVC flue collector adds to the longevity of the boiler. The VLT’s sealed housing reduces noise for quiet comfort in any living space. Since most municipal codes require heating systems to incorporate a Low Water Cut Off (LWCO) to guard against unsafe operation, the Dunkirk VLT features a built-in LWCO.

DEPENDABLE — Dunkirk holds our boilers to the highest quality standards and we stand behind our products...

Each VLT boiler produced is subjected to a rigorous set of quality control checks before it leaves our factory. Dunkirk checks all of the electrical, plumbing, pressure vessel and combustion set up parameters prior to approving a VLT for shipment. We even include the final computer generated results for your professional contractor to reference while completing your installation. Every Dunkirk VLT is backed by a 15 year limited manufacturer’s heat exchanger warranty, and the availability of optional Comfort Plus Parts & Labor Extended Warranties ensure you peace of mind for years to come.
## Dunkirk VLT Natural or Propane Gas-Fired Modulating Condensing Hot Water Boiler

### Dimensions/Weights

<table>
<thead>
<tr>
<th>Model</th>
<th>DKVLT-050</th>
<th>DKVLT-075</th>
<th>DKVLT-100</th>
<th>DKVLT-150</th>
<th>DKVLT-200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler Input Rate (MBH)</td>
<td>50</td>
<td>75</td>
<td>100</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Heating Capacity (MBH)</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Net AHRI Rating, Water (MBH)</td>
<td>46</td>
<td>59</td>
<td>91</td>
<td>139</td>
<td>185</td>
</tr>
<tr>
<td>AFUE %</td>
<td>96.0</td>
<td>96.0</td>
<td>96.0</td>
<td>96.0</td>
<td>96.0</td>
</tr>
</tbody>
</table>

### General Information

- **Combustible Materials Required:**
  - Top: 0" (0 cm) to 14" (36 cm)
  - Left Side: 0" (0 cm) to 0" (0 cm)
  - Right Side: 0" (0 cm) to 0" (0 cm)
  - Back: 0" (0 cm) to 0" (0 cm)
  - Bottom: 0" (0 cm) to 12" (32 cm)

- **Combustion Air/Vent Piping:**
  - Minimum Length: 0" (0 cm) to 6" (16 cm)
  - Maximum Length: 50 Ft. (15.2 m) to 100 Ft. (30.5 m)

- **Water Piping:**
  - 1/2" (1.3 cm) to 6" (16 cm)

- **Electrical Requirements:**
  - 120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)

### Standard Equipment

- Mounting Wall: Wall Bracket included.
- Boiler Control Module: Automatic Low Voltage/Intermittent Power Reset. Controls up to 16 boilers for multiple boiler applications.
- Display Interface: Easy programming with text display. Outdoor Temperature Sensor included.
- Built-in Primary/Secondary Manifold Piping and Pump.
- Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Modulating Burner with 5:1 turndown ratio, Direct Spark Igniter, Flame Sensor and LP Conversion Kit included.
- Electrical: Detachable Low Voltage Terminal Strip, High Voltage Junction Box and Transformer.
- Other: Factory installed probe-type Low Water Cut Off with test feature, 30 PSI Safety Relief Valve, Boiler Drain Valve and Condensate Drain with built-in trap.

### Options

- Central Heating Pump ( Taco 007 or Grundfos UP15-42F), Concentric Vent Kit (2" and 3"), System Sensor (For Multiple Boiler Applications)

### Certifications

- **Safety:**
  - UL-Listed
  - cULus
  - NSF-Listed
  - GMC

### Piping & Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Width (A)</th>
<th>Height (B)</th>
<th>Depth (C)</th>
<th>Bracket (D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DKVLT-050</td>
<td>20&quot;</td>
<td>31&quot;</td>
<td>14&quot;</td>
<td>28&quot;</td>
</tr>
<tr>
<td>DKVLT-075</td>
<td>20&quot;</td>
<td>31&quot;</td>
<td>14&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>DKVLT-100</td>
<td>23&quot;</td>
<td>42&quot;</td>
<td>16&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>DKVLT-150</td>
<td>23&quot;</td>
<td>42&quot;</td>
<td>16&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>DKVLT-200</td>
<td>23&quot;</td>
<td>42&quot;</td>
<td>16&quot;</td>
<td>40&quot;</td>
</tr>
</tbody>
</table>

---

**Notes:**
- 90° Elbow = 5 Ft. (1.6 m), 45° Elbow = 3.5 Ft. (1.1 m), 2" x 3" Adapter = 0 Ft. (0 m), Concentric Vent Kit = 5 Ft. (1.6 m) equivalent length.
- Minimum Length: 0" (0 cm) to 6" (16 cm)
- Maximum Length: 50 Ft. (15.2 m) to 100 Ft. (30.5 m)