Concealed control panel easily accessible behind the hinged surround cover.

Robust thermocouple pilot system paired with electronic control for reliable performance.

Accent light highlights media with or without the fire on.

Scan to see video of contemporary media choices.

Pictured: 25” iSeries Contemporary Direct Vent Insert (DVIC-25i-11-33N) with Gold Reflective Fyre Glass, Small 3-sided surround, and Black Porcelain interior liner.
iSeries Contemporary Gas Inserts

Standard Features

- Expansive viewing area showcases the fire presentation to the entire room
- Choice of natural gas or propane models in two sizes to fit most fireplaces
- Adjustable flames and heat
  - DVIC-25i: 14,000 to 20,000 BTU’s natural gas & 13,000 to 16,500 BTU’s propane
  - DVIC-30i: 18,000 to 25,000 BTU’s natural gas & 17,000 to 21,000 BTU’s propane
- High performance 125 CFM blower distributes heat quickly and quietly
- Electronic ignition system with battery back-up – saves energy and works in a power failure
- Automatic pilot ensures the pilot is operating in cold weather – recommended for reliable operation of direct vent gas hearth products in cold climates
- Accent light highlights media with or without the fire on
- Surrounds in 3-sided or 4-sided configurations cover most fireplace openings and may be highlighted with decorative overlays in a variety of finishes to match your style and décor
- Full Function remote control puts you in command of flame and heat adjustments, thermostatic or timer operations as well as control of the blower and light dimmer
- Includes reflective porcelain black firebox liner

Available Sizes

- 30”
  - #DVIC-30i-11-33N(P)
- 25”
  - #DVIC-25i-11-33N(P)

Available Options

- 4-Sided Surrounds w/hinged panel
- 3-Sided Surrounds w/hinged panel
- Decorative Overlays
- Creekstone Strips Available in Multi-Color (pictured), Cloud, and Greige finishes.
- 2-pc Driftwood Log Set

Fyre Glass Choices

- Azuria
  - FGL xx-F
- Black
  - FGL xx-B
- Bronze
  - FGL xx-Z
- Caribbean Blue
  - FGL xx-N
- Clear
  - FGL xx-C
- Emerald
  - FGL xx-E
- Star Fyre
  - FGL xx-W
- Azuria Reflective
  - FGL xx-FR
- Black Reflective
  - FGL xx-BR
- Bronze Reflective
  - FGL xx-ZR
- Caribbean Blue Reflective
  - FGL xx-NR
- Copper Reflective
  - FGL xx-QR
- Emerald Reflective
  - FGL xx-ER
- Gold Reflective
  - FGL xx-HR
- Champagne Reflective
  - FGL xx-CHR

Fyre Gems Choices

- Black Granite
  - FGLG xx-B
- Black Pearl
  - FGLG xx-J
- Blue Topaz
  - FGLG xx-T
- Champagne
  - FGLG xx-D
- Deep Amber
  - FGLG xx-A
- Emerald
  - FGLG xx-E
- Glacier
  - FGLG xx-C
- Sapphire
  - FGLG xx-S
- Ruby
  - FGLG xx-RY

Amount of glass required will vary depending on insert size and type of contemporary media used (i.e. Creekstone Strips, Driftwood Branches, or Glass only).
iSeries Traditional

Concealed control panel easily accessible behind the hinged surround cover.

Robust thermocouple pilot system paired with electronic control for reliable performance.

Accent light highlights logs with or without the fire on.

Concealed control panel easily accessible behind the hinged surround cover.

Pictured: 30" iSeries Direct Vent Insert (DVIT-30i-11-33N) with Charred Rustic Oak logs, Medium 3-sided surround, Black Porcelain interior liner and Vintage Iron Mission decorative overlay.
iSeries Traditional Gas Inserts

Standard Features

• Expansive viewing area showcases the log set and fire to the entire room
• Choice of natural gas or propane models in three sizes to fit most fireplaces
• Adjustable flames and heat with dual burners (DVIT-30i and DVIT-36i models)
  - DVIT-25i: 17,000 to 25,000 BTU’s natural gas & 14,000 to 20,000 BTU’s propane
  - DVIT-30i: 10,000 to 32,000 BTU’s natural gas & 10,000 to 29,000 BTU’s propane
  - DVIT-36i: 11,000 to 40,000 BTU’s natural gas & 10,000 to 33,000 BTU’s propane
• Specially crafted Real Fyre® Burnt American Oak, Split Burnt American Oak, Charred Ancient Oak, Charred Rustic Oak, and new Charred Mountain Birch logs with dancing flames and glowing embers closely simulate the look and feel of wood burning fire
• High performance 125 CFM blower distributes heat quickly and quietly
• Electronic ignition system with battery back-up – saves energy and works in a power failure
• Automatic pilot ensures the pilot is operating in cold weather – recommended for reliable operation of direct vent gas hearth products in cold climates
• Accent light highlights logs with or without the fire on
• Firebox liner choices of brick pattern (traditional or herringbone) for the look of a masonry fireplace or black porcelain to silhouette the logs and reflect the flames
• Surrounds in 3-sided or 4-sided configurations cover most fireplace openings and may be highlighted with decorative overlays in a variety of finishes to match your style and décor
• Full Function remote control puts you in command of flame and heat adjustments, thermostatic or timer operations as well as control of the blower and light dimmer

Available Sizes

- 36”
  - #DVIT-36i-11-33N(P)
- 30”
  - #DVIT-30i-11-33N(P)
- 25”
  - #DVIT-25i-11-33N(P)

Available Options

- 4-Sided Surrounds w/hinged panel
- 3-Sided Surrounds w/hinged panel
- Gas Logs
- Decorative Overlays
- Interior Liners
Concealed control panel easily accessible behind the hinged surround cover.

Pictured: 36” mSeries Direct Vent Insert (DVI-36m-01,32N) with Burnt American Oak logs, Medium 3-sided surround, Herringbone Brick Interior liner and Satin Stainless Frame decorative overlay.
mSeries Gas Inserts

Standard Features

• Reliable millivolt ignition system with standing pilot ensures operation in a power failure
• Expansive viewing area showcases the log set and fire to the entire room
• Hand held on/off remote with temperature display and thermostatic control function
• Easily accessible controls to adjust flames and blower speed hidden in surround
• Choice of natural gas or propane models in three sizes to fit most fireplaces
• Adjustable flames and heat
  - DVI-25m: 17,000 to 25,000 BTU’s natural gas & 17,000 to 20,000 BTU’s propane
  - DVI-30m: 23,000 to 32,000 BTU’s natural gas & 23,000 to 29,000 BTU’s propane
  - DVI-36m: 30,000 to 40,000 BTU’s natural gas & 28,000 to 33,000 BTU’s propane
• Specially crafted Real Fyre® Burnt American Oak, Split Burnt American Oak, Charred Ancient Oak, Charred Rustic Oak, and new Charred Mountain Birch logs with dancing flames and glowing embers closely simulate the look and feel of wood burning fire
• Firebox liner choices of brick pattern (traditional or herringbone) for the look of a masonry fireplace or black porcelain to silhouette the logs and reflect the flames
• Thermally activated, high performance 125 CFM blower distributes heat quickly and quietly
• Surrounds in 3-sided or 4-sided configurations cover most fireplace openings and may be highlighted with decorative overlays in a variety of finishes to match your style and décor

Available Sizes

- 36” - #DVI-36m-01-32N(P)
- 30” - #DVI-30m-01-32N(P)
- 25” - #DVI-25m-01-32N(P)

Available Options

- 4-Sided Surrounds w/hinged panel
- 3-Sided Surrounds w/hinged panel
- Gas Logs
- Decorative Overlays
- Interior Liners
You no longer have to sacrifice looks to have an efficient fireplace. Specially crafted Real Fyre® Burnt American Oak, Split Burnt American Oak, Charred Ancient Oak, Charred Rustic Oak, and new Charred Mountain Birch logs are molded from an exclusive new proprietary fiber-based refractory ceramics mixture that's lightweight, durable and feature dancing flames and glowing embers that closely simulate the look and feel of wood burning fire.
**Additional Choices**

**Firebox Interior Liners** *(for iSeries Traditional & mSeries)*

- **Black Porcelain (1P)**
- **Herringbone Brick (1H)**
- **Traditional Brick (1B)**

**Insert Surrounds** *(with hinged access panel and mesh barrier screen)*

---

**3-SIDED SURROUND DIMENSIONS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>DVI-25</th>
<th>DVI-30</th>
<th>DVI-36</th>
<th>ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>Height</td>
<td>Width</td>
<td>Height</td>
<td>Width</td>
</tr>
<tr>
<td>Small</td>
<td>34⅜&quot;</td>
<td>22½&quot;</td>
<td>38⅜&quot;</td>
<td>25½&quot;</td>
</tr>
<tr>
<td>Medium</td>
<td>37⅜&quot;</td>
<td>25¼&quot;</td>
<td>41⅜&quot;</td>
<td>28&quot;</td>
</tr>
<tr>
<td>Large</td>
<td>40⅜&quot;</td>
<td>28&quot;</td>
<td>44⅜&quot;</td>
<td>31&quot;</td>
</tr>
</tbody>
</table>

*Shown: 30" insert with Medium 3-Sided Surround (#DVS-30-3B) and optional Frame Overlay (#DVO-30-3FS).*

**4-SIDED SURROUND DIMENSIONS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>DVI-25</th>
<th>DVI-30</th>
<th>DVI-36</th>
<th>ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>Height</td>
<td>Width</td>
<td>Height</td>
<td>Width</td>
</tr>
<tr>
<td>Small</td>
<td>34⅜&quot;</td>
<td>27&quot;</td>
<td>38⅜&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>Medium</td>
<td>37⅜&quot;</td>
<td>30&quot;</td>
<td>41⅜&quot;</td>
<td>33&quot;</td>
</tr>
</tbody>
</table>

*Shown: 30" insert with Small 4-Sided Surround (#DVS-30-4A) and optional Frame Overlay (#DVO-30-3FS).*
All Real Fyre® Direct Vent Inserts include a standard fine mesh barrier screen that complies with safety requirements and helps prevent contact with hot glass surfaces. Stylish optional Frame Overlays are easily installed and are available in a variety of finishes. Or choose a Nest or Mission Overlay for a more dramatic presentation.

### Nest Overlays

- **Black (3NB)**
- **Satin Stainless Steel (3NS)**

### Mission Overlays

- **Black (3MRB)**
- **Vintage Iron (3MVI)**
- **Bronze (3MSB)**

### Mission Arch Overlays

- **Black (3MARB)**
- **Vintage Iron (3MAVI)**
- **Bronze (3MASB)**

### Frame Overlays

- **Rose Gold (3FG)**
- **Satin Stainless Steel (3FS)**
- **Bronze (3FB)**
Real Fyre® Direct Vent Inserts

The specifications, dimensions and clearances listed in this page are for reference purposes only. Refer to the unit owner’s manual prior to installation and operation of the insert.

iSeries

<table>
<thead>
<tr>
<th>UNIT DIMENSIONS</th>
<th>DVIC-25i</th>
<th>DVIC-30i</th>
<th>DVIT-25i</th>
<th>DVIT-30i</th>
<th>DVIT-36i</th>
<th>DVI-25m</th>
<th>DVI-30m</th>
<th>DVI-36m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear Width (A)</td>
<td>21&quot;</td>
<td>22&quot;</td>
<td>21&quot;</td>
<td>22&quot;</td>
<td>24½&quot;</td>
<td>21&quot;</td>
<td>22&quot;</td>
<td>24½&quot;</td>
</tr>
<tr>
<td>Front Width (B)</td>
<td>28&quot;</td>
<td>32¼&quot;</td>
<td>28&quot;</td>
<td>32¼&quot;</td>
<td>35&quot;</td>
<td>30¾&quot;</td>
<td>34¾&quot;</td>
<td>37¾&quot;</td>
</tr>
<tr>
<td>Unit Depth (C)</td>
<td>14½&quot;</td>
<td>16½&quot;</td>
<td>14½&quot;</td>
<td>16½&quot;</td>
<td>17½&quot;</td>
<td>14½&quot;</td>
<td>16½&quot;</td>
<td>17½&quot;</td>
</tr>
<tr>
<td>Intake Vent Depth (D)</td>
<td>12&quot;</td>
<td>14½&quot;</td>
<td>12&quot;</td>
<td>14½&quot;</td>
<td>14½&quot;</td>
<td>12&quot;</td>
<td>14½&quot;</td>
<td>14½&quot;</td>
</tr>
<tr>
<td>Exhaust Vent Depth (E)</td>
<td>7½&quot;</td>
<td>10¼&quot;</td>
<td>7½&quot;</td>
<td>10¼&quot;</td>
<td>10¼&quot;</td>
<td>7½&quot;</td>
<td>10¼&quot;</td>
<td>10¼&quot;</td>
</tr>
<tr>
<td>Rear Height (F)</td>
<td>15¾&quot;</td>
<td>18¾&quot;</td>
<td>15¾&quot;</td>
<td>18¾&quot;</td>
<td>22&quot;</td>
<td>15¾&quot;</td>
<td>18¾&quot;</td>
<td>22&quot;</td>
</tr>
<tr>
<td>Front Height (G)</td>
<td>19&quot;</td>
<td>22&quot;</td>
<td>19&quot;</td>
<td>22&quot;</td>
<td>25½&quot;</td>
<td>19&quot;</td>
<td>22&quot;</td>
<td>25½&quot;</td>
</tr>
</tbody>
</table>

PERFORMANCE

<table>
<thead>
<tr>
<th>BTU Range (Natural Gas)</th>
<th>14k - 20k</th>
<th>18k - 25k</th>
<th>17k - 25k</th>
<th>10k - 32k</th>
<th>11k - 40k</th>
<th>17k - 25k</th>
<th>23k - 32k</th>
<th>30k - 40k</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU Range (Propane)</td>
<td>13k - 16.5k</td>
<td>17k - 21k</td>
<td>14k - 20k</td>
<td>10k - 29k</td>
<td>10k - 33k</td>
<td>17k - 20k</td>
<td>23k - 29k</td>
<td>28k - 33k</td>
</tr>
<tr>
<td>Steady State Efficiency (N.G.)*</td>
<td>76.43%</td>
<td>71.69%</td>
<td>73.57%</td>
<td>77.34%</td>
<td>77.70%</td>
<td>67.60%</td>
<td>72.16%</td>
<td>70.93%</td>
</tr>
<tr>
<td>Steady State Efficiency (L.P.)*</td>
<td>75.71%</td>
<td>78.21%</td>
<td>73.91%</td>
<td>75.64%</td>
<td>78.15%</td>
<td>67.60%</td>
<td>73.56%</td>
<td>76.20%</td>
</tr>
<tr>
<td>Canadian Energuide Efficiency (N.G.)**</td>
<td>71.62%</td>
<td>68.56%</td>
<td>69.90%</td>
<td>73.50%</td>
<td>73.33%</td>
<td>65.20%</td>
<td>69.11%</td>
<td>69.55%</td>
</tr>
<tr>
<td>Canadian Energuide Efficiency (L.P.)**</td>
<td>71.46%</td>
<td>75.19%</td>
<td>70.32%</td>
<td>70.90%</td>
<td>72.70%</td>
<td>64.30%</td>
<td>69.55%</td>
<td>73.97%</td>
</tr>
</tbody>
</table>

FEATURES

<table>
<thead>
<tr>
<th>Ignition System</th>
<th>Electronic w/ Automatic Pilot &amp; Battery Backup‡</th>
<th>Millivolt with Standing Pilot Thermally Activated ON/OFF with Temperature Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Performance 125 CFM Blower</td>
<td>Controlled with Remote Full Function with Digital Display</td>
<td></td>
</tr>
<tr>
<td>Remote Control</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Adjustable Flame Height</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Dual Burners</td>
<td>No</td>
<td>Yes †</td>
</tr>
<tr>
<td>Accent Light</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* Measures efficiency when an appliance like a gas insert runs continuously for several hours.
** Energuide is a rating used in Canada to measure fireplace efficiency.
‡ Automatic Pilot ensures the pilot is operating in cold weather - recommended for reliable operation of direct vent gas hearth products in cold climates.
† Rear burner on iSeries inserts (30” & 36”) can be turned off for maximum temperature range.

FIREPLACE REQUIREMENTS

<table>
<thead>
<tr>
<th>MINIMUM FIREPLACE OPENING</th>
<th>DVI-25</th>
<th>DVI-30</th>
<th>DVI-36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Width (a)</td>
<td>30½&quot;</td>
<td>35&quot;</td>
<td>38&quot;</td>
</tr>
<tr>
<td>Rear Width (b)</td>
<td>21½&quot;</td>
<td>22½&quot;</td>
<td>26&quot;</td>
</tr>
<tr>
<td>Depth (c)</td>
<td>15½&quot;</td>
<td>18¾&quot;</td>
<td>19½&quot;</td>
</tr>
<tr>
<td>Height (d)</td>
<td>20&quot;</td>
<td>22½&quot;</td>
<td>26&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MINIMUM CLEARANCE TO COMBUSTIBLES</th>
<th>DVI-25</th>
<th>DVI-30</th>
<th>DVI-36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearance needed from top edge of insert to combustible trim or 8&quot; depth mantel (A)</td>
<td>16&quot;</td>
<td>16&quot;</td>
<td>16&quot;</td>
</tr>
<tr>
<td>Clearance needed from top edge of insert to 12&quot; depth mantel (B)</td>
<td>22&quot;</td>
<td>22&quot;</td>
<td>22&quot;</td>
</tr>
<tr>
<td>Clearance needed from side edge of insert to combustibles or side wall (C)</td>
<td>7&quot;</td>
<td>7&quot;</td>
<td>7&quot;</td>
</tr>
</tbody>
</table>
Pictured: 30” iSeries Direct Vent Insert (DVIT-30i-01-32N) with Burnt American Oak logs, Small 4-sided surround, Traditional Brick interior liner, and Satin Stainless Frame decorative overlay.

As with any heating appliance, this gas insert is extremely hot during and after operation and there is a risk of serious burns if care is not taken in the operation of the unit. Read all safety and operation information before using this appliance. For further information, consult your dealer. Local conditions including wind, elevation, vent configuration and type of gas will have an effect on the appearance of the flames and heating performance. Diagrams, illustrations and photographs are not to scale – consult installation and owner’s manual.

The R.H. Peterson Co. reserves the right to amend product specifications without prior notice.

Real Fyre® Direct Vent Inserts Limited Warranty Highlights

The insert body and firebox are WARRANTED as long as you own them (LIFETIME).

Burner assemblies are WARRANTED for TEN (10) YEARS.

Ceramic Glass Panel is WARRANTED for FIVE (5) YEARS (thermal breakage only).

Gas logs are WARRANTED for FIVE (5) YEARS.

Electronics and Gas Controls are WARRANTED for ONE (1) YEAR.

This warranty applies to the original purchaser with proof of purchase and to single family residential use only. For additional information regarding this warranty, or to place a warranty claim contact your authorized Real Fyre® dealer.

As with any heating appliance, this gas insert is extremely hot during and after operation and there is a risk of serious burns if care is not taken in the operation of the unit. Read all safety and operation information before using this appliance. For further information, consult your dealer. Local conditions including wind, elevation, vent configuration and type of gas will have an effect on the appearance of the flames and heating performance. Diagrams, illustrations and photographs are not to scale – consult installation and owner’s manual. The R.H. Peterson Co. reserves the right to amend product specifications without prior notice.

Uses 3” air intake and 3” exhaust outlets with locally sourced listed vent system.

Direct-Vent technology uses no room air for combustion providing convective and radiant heat to turn your fireplace into a highly efficient gas heater.