

**Nicollet** 

Nicollet Specifications......2

Delano

Delano Specifications......4

**Slayton** 

Slayton Specifications......6

Fireplace Options & Accessories......8

MODELS
NICOLLET • DELANO

**DELANO • SLAYTON** 



| Model    | Fuel Options | High   | Low   | Max. Efficiency |
|----------|--------------|--------|-------|-----------------|
| Nicollet | NG           | 12,500 | 4,500 | 79.70%          |
|          | LP           | 12,500 | 4,500 | 80.50%          |

The Nicollet comes standard with an electronic ignition pilot system. The included thermostatic remote control will adjust the flame, fan speed & back lighting - fan kit is an optional accessory.

#### **Features**

- · Canada P-4 approved
- Electronic ignition pilot system standing pilot option as well
- Ceramic lifetime glass (21" X 14") quick-latch removal
- Remote control (flame, light & fan adjustment)
- · 2-receptacle assembly for wiring
- Black enamel firebox liner
- · Light kit bottom
- Engineer-designed burner system
- Minnesota Energy Code Compliant to 50 pascals

#### Required for Installation\*

- Rectangular or convex contemporary frame/face\* Measurements - 21 1/16"w x 33 3/8"h (black, rust, titanium or brushed stainless)
- Glass media kit (various colors available) \*Door faces offered for the model 'Two Harbors' can also be used

#### Safety

- Each unit factory tested!
- · Tested by PFS Corp. Complies with ANSI-Z21.88a -2009 CSA 2.33-2009 P.4.1-09 'Vented Gas Fireplace Heaters'
- U.S. & Canadian installation approved
- Sealed combustion chamber
- Removable control board with safety pilot
- · Automatic pressure relief glass system
- · Bedroom & mobile home approved

#### **Vent System Approval & Requirements**

This fireplace is approved for the following vent systems:

- Simpson Dura-Vent™ DV-GS Pipe 5" x 8"
- Selkirk Metalbestos™ 5" x 8"
- Ameri-Vent™ 5" x 8"
- Metal Fab™ 5" x 8"
- ICC™ 5" x 8"
- Security<sup>TM</sup> 5" x 8"
- RLH™ 5" x 8"

Elbows: For each additional elbow used after the first 2 elbows, 3' must be subtracted from the maximum venting allowed. Note: (2) 45° elbows =(1) 90° elbow.

#### **Horizontal Terminations**

Minimum: 90° elbow + termination cap Maximum: 20' A horizontal vent heat shield, that is included with the fireplace, must be installed when using a 90° elbow directly off top of fireplace.

#### IMPORTANT: Kozy Heat part #800-WPT or #800-WPT2, must be used on ALL horizontal vent runs.

#800-WPT (4½ - 6½" wall thickness)  $#800-WPT2 = 6\frac{1}{2}$ " -  $12\frac{1}{2}$ " wall thickness

#### **Vertical Terminations**

Minimum: 3' Maximum: 36'

#### **Horizontal / Vertical COMBO:**

20' horizontal / 20' vertical\*

Please consult the venting chart in the installation manual.

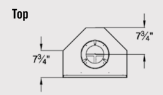
| Specifications |         |
|----------------|---------|
| Height         | 31 1/2" |
| Width          | 18 1/2" |
| Back width     | 5 1/4"  |
| Depth          | 14 3/8" |
| Weight         | 76 lbs. |

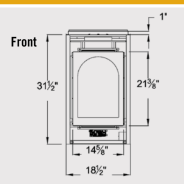
| Framing D | imensions |
|-----------|-----------|
| Height    | 32 5/8"   |
| Width     | 19 3/4"   |
| Depth     | 14 7/8"   |

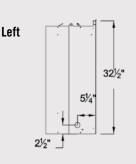
| Clearances   |        |  |  |  |
|--|--------|--|--|--|
| Fireplace face top to framing                      | 1"     |  |  |  |
| Fireplace left & right sides<br>& back             | 1/2"   |  |  |  |
| From decorative face top (in order to remove face) | 1/4"   |  |  |  |
| Fireplace bottom to flooring                       | 0"     |  |  |  |
| Fireplace base to ceiling                          | 52"    |  |  |  |
| Fireplace side stand-offs to adjacent sidewall     | 0"     |  |  |  |
| Top of fireplace to 3/4" projection                | 2 1/4" |  |  |  |
|  |        |  |  |  |

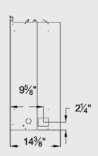
Mantel must be a minimum of 7 1/2" from top of fireplace face. The maximum depth at this height is 12". See additional mantel clearance configurations in the installation

Right













| Model  | Fuel Options | High   | Low    | Max. Efficiency |
|--------|--------------|--------|--------|-----------------|
| Delano | NG           | 26,000 | 10,000 | 79.8%           |
|        | LP           | 25,500 | 8,000  | 81.18%          |

The Delano model (Electronic Ignition) comes standard with a decorative black curved firebox lining, remote modulating valve system w/ flame & fan adjustment. (remote control & light kit included)

#### **Features**

- · Canada P-4 approved
- High quality, quick-latch, lifetime glass (23¾" X 30 1/16")
- Black enamel firebox lining (curved design)
- Light kit (bottom)
- Remote control thermostatic (flame, light & fan adjustment)
- · High-low regulator
- · Engineer-designed burner system
- Minnesota energy code compliant to 50 pascals

#### **Required for Installation**

- Glass media kit (various colors available)
- · Contemporary frame/face (various designs & finishes available) Measurements -  $39 \frac{3}{8}$  w x  $33 \frac{1}{2}$  h

#### Safety

- Each unit factory tested!
- Tested by OMNI-Test Laboratories Complies with ANSI-Z21.88-2009 • CSA 2.33-2009 'Vented Gas Fireplace Heaters'
- U.S. & Canadian installation approved
- Sealed combustion chamber
- Removable control board with 30-second safety pilot
- · Automatic pressure relief glass system
- Battery back-up
- Bedroom & mobile home approved

#### **Vent System Approval & Requirements** This fireplace is manufactured to accept 5"x 8" pipe only.

- Simpson Dura-Vent™ DV-PRO Pipe 5"x 8"
- Selkirk Metalbestos™ Direct Chimney System 5"x 8"
- Ameri-Vent™ Direct Chimney System 5"x 8"
- Metal Fab™ 5"x 8"
- Security™ 5"x 8"
- ICC™ 5"x 8"
- Kozy Heat Flexible #800 series Vent Kits\* 5"x 8"

IMPORTANT: Kozy Heat Part #800-WPT or #800-WPT2, must be used on ALL Horizontal vent runs.

The included Horizontal Vent Heat Shield must be installed when using a 90° elbow to horizontally position the vent system. This includes corner installation.

Elbows: For each additional 90° elbow used after the first elbow, 3' must be subtracted from the maximum venting allowed. For each additional 45° elbow used after the first elbow, 1½' must be subtracted from the maximum venting allowed.

Note: (2)  $45^{\circ}$  elbows = (1)  $90^{\circ}$  elbow.

Horizontal Terminations: Minimum: 6" Maximum: 25'\* \*30' maximum allowed when using stainless steel pipe

Vertical Terminations: Minimum: 4' Maximum: 40'

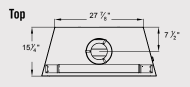
Horizontal / Vertical COMBO: 40' = 20' maximum horizontal / 20' maximum vertical (consult the horizontal & vertical combination venting chart in the installation manual)

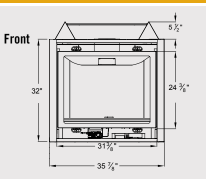
| Specifications |          |
|----------------|----------|
| Height         | 32"      |
| Width          | 35 7/8"  |
| Back width     | 27 7/8"  |
| Depth          | 15 1/4"  |
| Weight         | 150 lbs. |

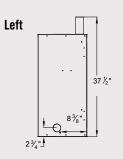
| Framing D | imensions |
|-----------|-----------|
| Height    | 37 1/2"   |
| Width     | 36 3/8"   |
| Depth     | 15 3/4"   |

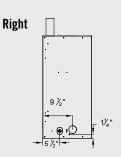
| Clearances                             |        |
|--|--------|
| Fireplace face top to framing          | 5 1/2" |
| Fireplace left & right sides<br>& back | 1/4"   |
| Fireplace bottom to flooring           | 0"     |
| Fireplace top to ceiling               | 31"    |
| Fireplace side to adjacent sidewall    | 1 1/2" |
| Mantel 4" deep from top of fireplace   | 16"    |
| Pofor to mantal requirements in t      | tho    |

fireplace installation manual.













| Model      | Fuel Options | High   | Low    | Max. Efficiency |
|------------|--------------|--------|--------|-----------------|
| Slayton 42 | NG           | 42,000 | 21,000 | 75%             |
|            | LP           | 42,000 | 21,000 | 75%             |

The Slayton 42 model (Electronic Ignition) comes standard with a decorative black curved firebox lining, remote modulating valve system w/ flame & fan adjustment. (remote control & light kit included)

#### **Features**

- Canada P-4 approved
- Ceramic lifetime glass (17 5/8" X 44 5/16")
- Black enamel firebox lining (curved design)
- Light kit (bottom)
- Remote control thermostatic (flame, light & fan adjustment)
- · High-low regulator
- Engineer-designed burner system
- Minnesota Energy Code Compliant to 50 pascals

#### **Required for Installation**

• Glass media kit (various colors available)

#### Safety

- Each unit factory tested!
- Tested by OMNI-Test Laboratories Complies with ANSI-Z21.88-2009 • CSA 2.33-2009 'Vented Gas Fireplace Heaters'
- U.S. & Canadian installation approved
- Sealed combustion chamber
- Removable control board with 30-second safety pilot
- Automatic pressure relief glass system
- Battery back-up
- · Bedroom & mobile home approved

## Vent System Approval & Requirements This fireplace is manufactured to accept 5"x 8" pipe only.

- Simpson Dura-Vent™ DV-PRO pipe 5"x 8"
- Selkirk Metalbestos™ direct chimney system 5"x 8"
- Ameri-Vent/American Metal™ direct chimney system 5"x 8"
- Metal Fab™ 5"x 8"
- Security™ 5"x 8"
- ICC™ 5"x 8"
- Kozy Heat™ flexible #800 series vent kits\* 5"x 8"
- BDM™ direct vent chimney system 5"x 8"
- RLH™ direct vent chimney system (vertical only) 5"x 8"

IMPORTANT: Kozy Heat part #800-WPT or #800-WPT2, must be used on ALL horizontal vent runs.

The horizontal heat shield included with this fireplace must be installed when incorporating minimum horizontal venting.

**Elbows:** For each additional 90° elbow used after the first elbow, 3' must be subtracted from the maximum venting allowed. For each additional 45° elbow used after the first elbow, 1½' must be subtracted from the maximum venting allowed.

Note: (2)  $45^{\circ}$  elbows = (1)  $90^{\circ}$  elbow.

<u>Horizontal Terminations</u>: Venting configurations vary between NG & LP Gas, please consult the Slayton 42 installation manual for requirements.

Vertical Terminations: Minimum: 2' Maximum: 50'

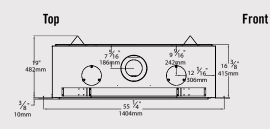
<u>Horizontal/Vertical Combo:</u> Venting configurations vary between NG & LP Gas, please consult the Slayton 42 installation manual for requirements.

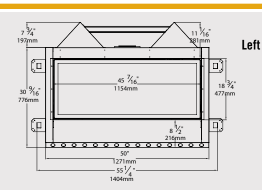
#### **Framing Dimensions**

• Please refer to the Slayton 42 installation manual.

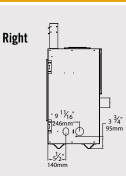
| Specifications |          |  |
|----------------|----------|--|
| Height         | 30 9/16" |  |
| Width          | 50"      |  |
| Back width     | 50"      |  |
| Depth          | 16 3/8"  |  |
| Weight         | 220 lbs. |  |

| Clearances  |         |  |
|---|---------|--|
| Top of unit face to framing   | 7 3/4"  |  |
| From unit left & right side stand-offs                              | 0"      |  |
| From unit back stand-offs   | 0"      |  |
| From bottom stand-offs  | 0"      |  |
| Unit top to ceiling   | 31"     |  |
| Side of finishing edge to adjacent sidewall                         | 6"      |  |
| Unit front to combustibles  | 36"     |  |
| Mantel 9" deep from fireplace<br>finishing edge*                    | 10 3/4" |  |
| *Refer to mantel requirements in the fireplace installation manual. |         |  |











### Fireplace Options & **Accessories**

#### **Contemporary Frame/Face Finishes Rectangular or Convex**

#### **Nicollet**



Black w/Cobalt Blue liquid glass



Titanium w/White Frost liquid glass



Rust w/H20 liquid glass



Brushed Stainless w/Cobalt Blue liquid glass w/optional brushed stainless firebox lining

#### Glass Media



Cobalt Blue





Black

White Frost



Copper

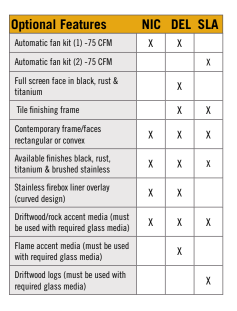
#### Slayton



Convex black frame (51-13/16" w x 25-3/16" h) Cobalt Blue liquid glass



Convex rust - H20 shown w/optional driftwood logs





Rectangular brushed stainless (49-1/2" w x 22-11/16" h) H20 liquid glass and driftwood/rock accent media



Rectangular titanium - Cobalt Blue shown w/optional rock accent media

#### Delano



Shown w/optional flame accent media



Shown w/optional driftwood/rock accent media



Driftwood/rock Media

# Lighting **Features**

Flame, lights & fan controlled by the full function remote

#### **Kozy Heat Product Line**





Classic DV Gas Fireplaces





Traditional DV Gas Fireplaces Contemporary Gas Fireplaces



Gas Inserts





Handcrafted Cabinetry

In order to continually provide the highest quality product available, features/options, specifications & dimensions are subject to change. Refer to the unit installation manual for complete installation instructions. Installation must conform with local building codes. In some regions it may be possible that this appliance qualifies for an energy rebate. See your local dealer for details regarding promotions and qualifications.











For complete information on the Kozy Heat product line, please contact us at: