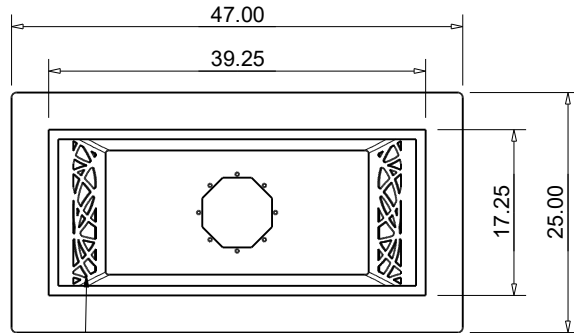




FIRE INSPIRED[®]

**CSA CERTIFIED-OUTDOOR USE ONLY
FOR COMMERCIAL AND RESIDENTIAL USE**

HEARTH PRODUCTS CONTROLS
2225 LYONS RD.
MIAMISBURG, OH 45342
TOLL FREE: 877.585.9800
PHONE: 937.436.9800
www.hpcfire.com



PLAN VIEW

VENTILATION

MATERIAL:
FIRE BOWL INSERT - 304 STAINLESS STEEL
ENCLOSURE - COPPER

PART NUMBER	BURNER TYPE	IGNITION	STND BTU	VOLTAGE
TOR-PHOEN47X25/HBURN-EI	H BURNER	ELECTRONIC	175K	120VAC/24VAC
TOR-PHOEN47X25/HBURN-FPPK	H BURNER	SPARK	150K	-
TOR-PHOENX47X25/HBURN-MLFPK	H BURNER	MATCH LIT	65K	-
PHOENX47X25/SFIRE-EI	S FIRE	ELECTRONIC	100K	120VAC/24VAC
PHOENX47X25/SFIRE-FPPK	S FIRE	SPARK	100K	-
PHOENX47X25/SFIRE-MLFPK	S FIRE	MATCH LIT	65K	-

Notes:

1. PROPER VENTING

- Bowl to be raised above mounting surface
- Minimum of 3/4" gap; Bowl to have a minimum of 6" diameter hole in bottom

2. GAS SUPPLY - FOR USE WITH FIXED PIPING SYSTEMS ONLY - NOT FOR USE WITH SMALL TANKS.

- Natural Gas: Supply Pressure: Minimum: 3.5" W.C.; Maximum: 7.0" W.C.
- LP Gas: Supply Pressure: Minimum: 8.0" W.C.; Maximum 11.0" W.C.

IMPORTANT: Ensure any flex line that may be used from the permanent main fuel supply to the product is rated to the stated max btu of the product and certified to ANSI Z21.75*CSA 6.27.

3. MODIFICATION OF PRODUCT WILL VOID ANY CERTIFICATION AND WARRANTY.

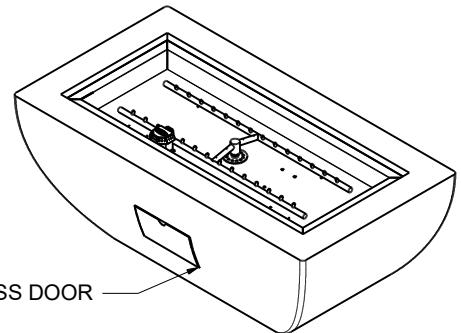
4. FOLLOW ALL MANUFACTURER INSTALLATION INSTRUCTIONS AND LOCAL CODES.

5. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS AS OF THE REVISION DATE.

6. DO NOT SCALE DRAWING.

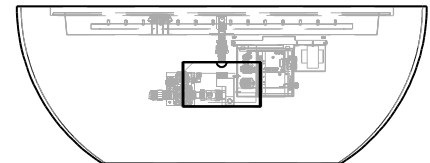
7. THESE DRAWINGS ARE FOR SIZING AND PLANNING PURPOSES. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT. THE MANUFACTURER'S RESPONSIBLE FOR THE ACCURACY OF THE DRAWING.

8. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info REFERENCE NUMBER 771-059

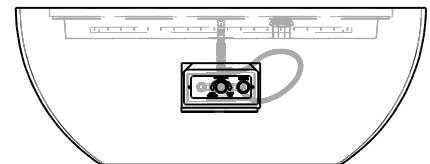


ACCESS DOOR

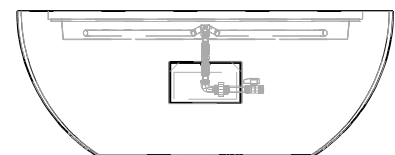
ISOMETRIC VIEW



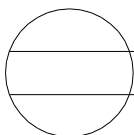
ELECTRONIC IGNITION OPTION



PUSH BUTTON/FLAME SENSING OPTION



MATCH LIT OPTION



PHOENIX WITH H-PAN EI FIRE PIT- FLAME SENSING WITH ELECTRONIC HOT SURFACE IGNITION
PHOENIX WITH H-PAN PUSH BUTTON/FLAME SENSING FIRE PIT INSERT
PHOENIX WITH H-PAN MATCH LIT FIRE PIT INSERT