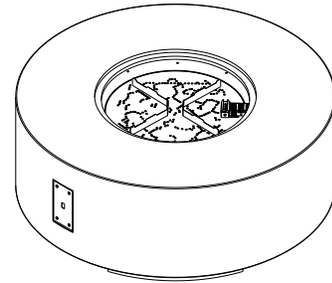
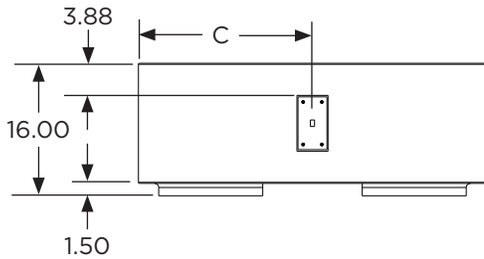


TOP VIEW

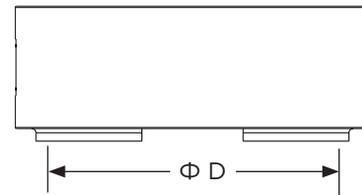


ISOMETRIC VIEW



FRONT VIEW

(Φ D refers to circular opening in bottom of base for plumbing, electrical, etc.)



RIGHT VIEW

ITEM CODE	BURNER INCLUDED	A (in.)	B (in.)	C (in.)	D (in.)	WEIGHT(lbs.)
CVC36(XX)DSI(YY)	CFP20DSI(YY)	36.00	21.25	18.00	31.00	240
CVC42(XX)DSI(YY)	CFP20DSI(YY)	42.00	21.25	21.00	37.00	300
CVC48(XX)DSI(YY)	CFP30DSI(YY)	48.00	32.25	24.00	43.00	355
CVC60(XX)DSI(YY)	CFP30DSI(YY)	60.00	32.25	30.00	55.00	490
CVC72(XX)DSI(YY)	CFP30DSI(YY)	72.00	32.25	36.00	67.00	645

Technical Specifications:

- CLEARANCE TO COMBUSTIBLES**
 - 72" from top of burner to any overhead combustible material. 24" from edge of burner trim to any combustible side wall materials. 4" from bottom of burner to combustible floor materials
- GAS SUPPLY**
 - Natural Gas - Operating Supply Pressure: Min 6" WC; Max 10.5" WC; IDEAL 7" WC
 - Liquid Propane - Operating Supply Pressure: Min 8" WC; Max 14" WC; IDEAL 11" WC
- ELECTRICAL REQUIREMENTS**
 - Readily accessible GFCI-protected outlet installed within enclosure to local or national electrical code. Weatherproof-while-in-use cover should be installed on junction box (CF-DSI-JB is recommended)
- CONTROLS**
 - Included: Low-voltage three-position control switch and control panel for installation on base. Removal of existing manual control panel is necessary
 - Inquire with Sales about additional methods of controlling burner system
- BURNER LISTING**
 - Standard: ANSI Z21.97-2017/CSA 2.41-2017 Outdoor Decorative Gas Appliances
 - Testing Agency: Underwriters Laboratories (UL LLC)
- BASE MATERIAL**
 - Glass-fiber reinforced concrete
 - Non-combustible material tested to ASTM E136-16

BASE COLOR DESIGNATORS (XX)	
NG	NATURAL GREY
WT	WHITE
LN	LINEN
MM	MIDNIGHT MIST
LT	LATTE
ES	EARTHSTONE

BURNER FUEL TYPE DESIGNATORS (YY)	
NG	NATURAL GAS
LP	LIQUID PROPANE

Optional Items: Tempered glass burner cover, tempered glass wind guard, additional media and control options