



ITEM CODE	BURNER INCLUDED	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	WEIGHT(lbs.)
CVB36(XX)DSI(YY)	CFP20DSI(YY)	36.00	21.25	18.00	15.00	18.00	205
CVB48(XX)DSI(YY)	CFP30DSI(YY)	48.00	32.25	24.00	18.00	22.00	310
CVB54(XX)DSI(YY)	CFP30DSI(YY)	54.00	32.25	27.00	24.00	28.00	375
CVB60(XX)DSI(YY)	CFP30DSI(YY)	60.00	32.25	30.00	30.00	34.00	450

**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