35160CLVRBNL

Cooking Performance Group CBL60-NG(CPG) 60" Gas Lava Briquette Charbroiler and 60", 2 Drawer Refrigerated Chef Base - 200,000 BTU







Certifications

ETL, US



[№] 3/4" Gas Connection

⊕

Field Convertible (Gas)

Item #: 35	160CLVRBNL	Qty:	•
Project:			•
Approval:			

Features

- 5 independently-controlled 40,000 BTU burners with continuous pilot for instant ignition
- Removable waste tray and adjustable feet
- Stainless steel construction and heavy-duty cast iron top grates
- Field convertible to liquid propane; includes orifice for connection
- Digital display base uses 1/6 hp; 115V; environmentally friendly R290 refrigerant

Technical Data

Width	60 Inches
Depth	32 1/8 Inches
Height	42 9/16 Inches
Cooking Surface Width	60 Inches
Interior Width	48 1/4 Inches
Base Depth	32 1/8 Inches
Cooking Surface Depth	20 Inches
Interior Depth	27 9/16 Inches
Top Step Depth	60 Inches
Base Height	25 13/16 Inches

35160CLVRBNL

Cooking Performance Group CBL60-NG(CPG) 60" Gas Lava Briquette Charbroiler and 60", 2 Drawer Refrigerated Chef Base - 200,000 BTU



Technical Data

AmpsS AmpsPhase1 PhasePhase1 PhaseVoltage115 VoltsVoltage115 VoltsAccess Type115 VoltsBase Power TypeElectricBase StyleRefigeratorBurner BTU40000 BTUBurner StyleU-ShapedCompressor LocationSide MoutedConstructionStainless SteelControl TypeManualControl SizeStainless SteelControl SizeStainless SteelControl TypeManualCostorceStave RokesFeaturesField-Convertible (Gas) With Refrigerated BaseSourceLave RokesHasting SourceLave RokesHorsepowerJ/3 hpInstallation TypeCoeling EquipmentNumber of DurnersS ControlsNumber of DurnersS ControlsNumber of DurnersS ControlsNumber of DurnersS ControlsNumber of DraversS ControlsRefrigerant TypeRefrigerator BTUStating AmpsS1 AmpsStating MapsSi And ScaStating MapsSi Alo Degrees FTemperature Range - RefrigeratorSi Alo CarbroliersTemperature StettingsGai ControliersStating AmpsSi Alor CarbroliersStating MapsSi Alor CarbroliersStating AmpsSi Alor CarbroliersStating AmpsSi Alor CarbroliersStating AmpsSi Alor CarbroliersStating AmpsSi Alor Carbroliers <th>Interior Height</th> <th>16 9/16 Inches</th>	Interior Height	16 9/16 Inches
Phase1 PhaseVoltage15 VoltsWattage15 VoltsWattage444 WattsAccess TypeDrawersBase Power TypeElectricBase StyleRefrigeratorBurner BTU000 BTUBurner StyleUshapedCompresor LocationStalesSteleConstructionStalesSteleControl TypeManualControl TypeManualControl TypeSteleFeaturesField-Convertible (Gas)Mirk RefrigeratorJ/A InchesFauresJ/A InchesGas Connection SizeJ/A InchesHeating SourceLava RocksHorsepowerStalensexNumber of BurnersSourdingNumber of ControlsSourdingRefrigeratorStalensexRefrigerators BTUAkardsRefrigerators BTUSalensexRefrigerator BTUSalensexRefrigerator BTUSale StultStating AmpsSi.1 AmpsStating MapsSi.2 VattsStating MapsSi.2 VattsStating Marge - RefrigeratorSi.2 VattsTomperture StetingsAdjustableTop StyleMaine EdgeTop StyleSave Rock CharboniersUsageWarko CharboniersStating MapsSi.2 VattsStating AmpsSi.2 VattsStating AmpsSi.2 VattsStating AmpsSi.2 VattsStating AmpsSi.2 VattsStating AmpsSi.2 VattsStating Am	-	
Voltage115 VoltsWatage444 WatsAccess TypeGrawersBase Power TypeElectricBase StyleRefrigeratorBurner BTU4000 BTUBurner BTUSide MountedCompressor LocationSide MountedConstructionStainless SteelControl TypeManualCondrol SyleSide Convertible (Gas) With Refrigerated BaseFeaturesJield-Convertible (Gas) With Refrigerated BaseRossonJay Base (Same)Heating SourceJay Base (Same)Number of BurnersSumersNumber of BurnersSumersNumber of BurnersSumersRefrigerator BurgeSumersRefrigerator BurgeSumersRefrigerator BurgeSumersRefrigerator BurgeSumersStating AmpsSumersStating Amps <td< td=""><td></td><td></td></td<>		
Wattage444 WattsAccess TypeDrawersBase Nower TypeElectricBase StyleRefrigeratorBase Style40000 BTUBurner STU40000 BTUBurner StyleU-ShapedCompressor LocationSide MountedConstructionStainless SteelControl TypeManualCooking Surface MaterialSteelFeaturesSide/Convertible (Gas) With Refrigerated BaseGas Connection Size3/4 InchesHeating SourceLava RocksHorspower1/3 hpInstallation TypeChef Base / Cooking EquipmentNumber of DuraversS EurersNumber of DuraversS EurersNumber of DraversS CorrolsNumber of DraversS EurersSterling and StruggenS EurersStarling AmpsS Au Degrees FTemperature Range A EnfrigeratorS Au Starling EurorTop StyleMarine EdgeTop StyleSava Rock CharbroilersUsageMarine Edge		115 Volts
Access TypeDrawersBase Power TypeElectricBase Power TypeRefrigeratorBase StyleA0000 BTUBurner STU40000 BTUBurner STyleUS-hapedCompressor LocationSide MountedControl TypeManualControl TypeManualControl TypeSteleFeaturesKelf-Convertible (Gas)Burner StyleJale Convertible (Gas)Restored StarAlandaHeating SourceJale Convertible (Gas)Number of StarSteleHorspowerJale SteleInstallation TypeChef Baser (Convertible (Gas)Number of DurinsSteler Convertible (Gas)Number of StarSteler Convertible (Gas)Starting AmpsSteler Convertible (Gas)Starting AmpsSteler Convertible (Gas)Starting AmpsSteler Convertible (Gas)Starting MatageStarting Convertible (Gas)Starting AmpsSteler Convertible (Gas)Starting AmpsStarting Convertible (Gas)Starting MatageStarting Convertible (Gas)<	-	444 Watts
Base Power TypeElectricBase StyleRefrigeratorBurner BTU4000 BTUBurner BTUSide MountedCompressor LocationSide MountedConstructionSide MountedControl TypeManualCoding Surface MaterialSteelFeaturesField-Convertible (Gas)Gas Connection Size3/4 InchesHeating SourceLava RocksHorsepower1/3 hpInstallation TypeCoefing Surface MaterialKit TypeCoefing Surface MaterialMumber of BurnersSternersNumber of DarwersStornelsNumber of DarwersStornelsNumber of DarwersStornelsRefrigerant TypeNatural GasRefrigerant TypeStornelsStarting MutageStornelsStarting MutageStornelsTopperature Range - RefrigeratorStard Augeres FTopperature StitingsMaine EdgeTotal StUMarine EdgeTotal StUStornelsStarting MutageStornelsTotal StUMarine EdgeTotal StUMarine EdgeTotal StUStornelsTotal StUStornelsTotal StUStornelsStarting MutageStornelsStarting MutageStornelsTotal StUMarine EdgeTotal StUStornelsStarting MutageStornelsTotal StUMarine EdgeTotal StUMarine EdgeTotal StUStornelsSto		Drawers
Burner BTU40000 BTUBurner StyleU-ShapedCompressor LocationSide MountedConstructionSide MountedControl TypeManualControl TypeManualCooking Surface MaterialSteelFeaturesField-Convertible (Gass) With Refrigerated BaseGas Connection SizeJ/4 InchesHeating SourceLava RocksHeating SourceI/3 hpInstallation TypeStenersNumber of BurnersS BurnersNumber of ControlsS DurousNumber of DraversS DurousPower TypeNatural GasRefrigerator BTUStaftian AgnesStarting MatageS1.4 Insp.Starting MatageS1.4 Insp.Tomperature Range - RefrigeratorS1.4 Ongeres FTomperature StifusAdjustableTops StelSurine EdgeTops StelSurine EdgeTops StelSurine StudStarting MatageS1.4 NapsStarting Stel StifusS1.4 NapsStarting Stafting Stel Stel StifusS1.4 NapsStarting Stafting Stel Stel StifusS1.4 NapsStarting Stafting Stel Stel Stel Stel Stel Stel Stel Stel	Base Power Type	Electric
Burner StyleU-ShapedCompressor LocationSide MountedConstructionStainless SteelControl TypeManualCooking Surface MaterialSteelFeaturesField-Convertible (Gas) With Refrigerated BaseGas Connection SizeJ/ InchesHeating SourceLava RocksHorspower1/3 hpInstallation TypeFreestandingNumber of BurnersSturnersNumber of DraversSturnersNumber of DraversStortrolsPower TypeNatural GasRefrigerator BTUStarting AmpsStarting AmpsStarting AmpsStarting AmpsSize Starting MattageTop StyleAigustableTop StyleSize Starting Starting Starting AmpsStarting AmpsSize Starting AmpsStarting AmpsSize Starting Sta	Base Style	Refrigerator
Compresor LocationSide MountedConstructionStainless SteelControl TypeManualCooking Surface MaterialSteelFeaturesField-Convertible (Gas) With Refrigerated BaseGas Connection Size3/4 InchesHeating SourceLava RocksHorspower1/3 hpInstallation TypeChef Base / Cooking EquipmentNumber of BurnersSeurnersNumber of ControlsSeurnersNumber of DrawersScontrolsPower TypeNatural GasRefrigerator TypeNatural GasRefrigerator Type768 BTUStarting Mattage15.1 AmpsStarting Mattage33.40 Degrees FTemperature Range - RefrigeratorMarine EdgeTop StyleMarine EdgeTop StyleMarine EdgeTotal BTULava Rock CharbroilersUgageMarine EdgeStarting WatageScont Se UTTemperature SettingsAdjustableTop StyleMarine EdgeTop StyleLava Rock CharbroilersUsageLava Rock Charbroilers	Burner BTU	
Control TypeStainless SteelControl TypeManualCooking Surface MaterialSteelFeaturesField-Convertible (Gas) With Refrigerated BaseGas Connection SizeJ4 InchesHeating SourceLava RocksHorsepower1/3 hpInstallation TypeFreestandingNumber of BurnersS ConrolsNumber of DarwersS ConrolsPower TypeSatural GasNumber of DarwersS ConrolsPower TypeMatural GasRefrigerator BTUStafting AmpsStarting AmpsS1.1 AmpsStarting MattageS1.3 VattsTemperature SettingsAdjuateleTop StyleAdjuateleTop StyleSonrols GarolsStarting AttageS1.4 MapsStarting MattageS1.4 MapsTop StyleAdjuateleTop StyleSonrols GarolTop StyleSonrols Garol <td>Burner Style</td> <td>U-Shaped</td>	Burner Style	U-Shaped
Control TypeManualCooking Surface MaterialSteelFeaturesField-Convertible (Gas) With Refrigerated BaseGas Connection Size3/4 InchesHeating SourceLava RocksHorsepower1/3 hpInstallation TypeChef Base / Cooking EquipmentKit TypeChef Base / Cooking EquipmentNumber of BurnersS BurnersNumber of Drawers5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeRe290Refrigerator BTUT38 dBTUStarting Amps151.1 AmpsStarting Matage33.4 0 Degrees FTemperature Range - RefrigeratorAdjustableTop StyleManue Rade RadicultTop StyleLava Rock CharbroilersUsageLava Rock Charbroilers	Compressor Location	Side Mounted
Cooking Surface MaterialSteelFeaturesField-Convertible (Gas) With Refrigerated BaseGas Connection Size3/4 InchesHeating SourceLava RocksHorsepower1/3 hpInstallation TypeChef Base / Cooking EquipmentKit TypeChef Base / Cooking EquipmentNumber of BurnersS BurnersNumber of Dravers2 DraversNumber of DraversS ControlsNumber of DraversS ControlsNumber of DraversS ControlsStarting AmpsStartangRefrigerant TypeNatural GasStarting AmpsS14 MapsStarting AmpsS132 WattsTomperature Range - Refrigerator332 40 UarsTomperature StettingsAdjustableTotal FTJMarine EdgeTotal FTJSon Startine EdgeTotal FTJSon Startine EdgeTotal Starting AmpsSurface EdgeStarting WattageSi - 40 Disgrees FStarting WattageSi - 40 Disgrees FTotal STUSon Startine EdgeTotal STUSon Startine EdgeTotal STUSon Startine EdgeTotal Starting AmpsSi - 40 Disgrees FStarting AmpsSi - 40 Disgrees FStarting AmpsSi - 40 Disgrees FTotal Starting AmpsSi - 40 Disgrees FStarting AmpsSi - 40 Disgrees	Construction	Stainless Steel
FeaturesField-Convertible (Gas) With Refrigerated BaseGas Connection Size3/4 InchesHeating SourceLava RocksHorsepower1/3 hpInstallation TypeFreestandingKit TypeChef Base / Cooking EquipmentNumber of BurnersS BurnersNumber of ControlsS ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeRe BTUStarting AmpsS1.1 AmpsStarting Watage33.40 Degrees FTemperature Range - Refrigerator33.40 Degrees FTop StyleMarine EdgeTop StyleLava Rock CharbroilersUsageMedium Duty	Control Type	Manual
PeaturesWith Refrigerated BaseGas Connection Size3/4 InchesHeating SourceLava RocksHorsepower1/3 hpInstallation TypeFreestandingKit TypeChef Base / Cooking EquipmentNumber of Burners5 BurnersNumber of Controls5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeRe290Refrigerator BTU5 Satting AmpsStarting Amps15.1 AmpsStarting Matage13.32 WattsTemperature Range - Refrigerator31.40 Degrees FTemperature SettingsAdjustableTop StyleLava Rock CharbroilersUsageMarine Edge	Cooking Surface Material	Steel
Heating SourceLava RocksHorsepower1/3 hpInstallation TypeFreestandingKit TypeChef Base / Cooking EquipmentNumber of Burners5 BurnersNumber of Otortols5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant Type786 BTUStarting Amps15.1 AmpsStarting Wattage33.40 Degrees FTemperature SettingsAdjustableTop StyleSoor86 BTUTotal BTU200786 BTUTypeMarine EdgeTotal BTUSoor86 BTUTotal BTUMarine EdgeTotal BTUSoor86 BTUTotal BTUSoor86 BTUTotal BTUMedium Duty	Features	
Horsepower1/3 hpInstallation TypeFreestandingKit TypeChef Base / Cooking EquipmentNumber of Burners5 BurnersNumber of Controls5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant Type786 BTUStarting Amps15.1 AmpsStarting Wattage33 - 40 Degrees FTemperature Range - RefrigeratorAdjustableTop StyleMarine EdgeTop Style20786 BTUTotal BTU20786 BTUStarting MattageMarine EdgeTop StyleMarine EdgeTotal BTU20786 BTUStarting MattageMarine EdgeTotal BTU20786 BTUStarting MattageMarine EdgeTotal BTU20786 BTUStarting MattageStartine EdgeTotal BTU20786 BTUStarting Starting MattageMarine EdgeTotal BTUEdva Rock CharbroilersStarting MattageStartine EdgeTotal BTUEdva Rock CharbroilersStarting MattageStartine EdgeTotal BTUEdva Rock CharbroilersStarting MattageStartine EdgeStarting MattageStartine EdgeStartine EdgeEdwa Rock CharbroilersStartine EdgeStartine EdgeStartin	Gas Connection Size	3/4 Inches
Installation TypeFreestandingKit TypeChef Base / Cooking EquipmentNumber of Burners5 BurnersNumber of Controls5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeRe90Refrigerator BTU766 BTUStarting Amps15.1 AmpsStarting Vattage33.2 WattsTemperature Range - RefrigeratorAdjustableTop StyleAdjustableTotal BTU20786 BTUTypeLava Rock CharbroilersUsageMarine Edge	Heating Source	Lava Rocks
Kit TypeChef Base / Cooking EquipmentNumber of Burners5 BurnersNumber of Controls5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeRe 290Refrigerator BTU786 BTUStarting Amps15.1 AmpsStarting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTop StyleMarine EdgeTotal BTU200786 BTUStarting Muthage1302 WattsStarting StyleMarine EdgeTotal BTU200786 BTUStarting StyleStarting EdgeStarting StyleStarting EdgeStarting StyleMarine EdgeStarting StyleStarting EdgeStarting StyleStarting EdgeStarting StyleStarting EdgeStyleStarting EdgeStyle	Horsepower	1/3 hp
Number of Burners5 BurnersNumber of Controls5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeR-290Refrigerator BTU786 BTUStarting Amps15.1 AmpsStarting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop Style200786 BTUTotal BTU200786 BTUStarting Amps15.1 AmpsTotal BTU200786 BTUTotal BTU200786 BTUStarting Amps15.1 AmpsTotal BTUEdwa Rock CharbroilersUsageMedium Duty	Installation Type	Freestanding
Number of Controls5 ControlsNumber of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeRe200Refrigerator BTU766 BTUStarting Amps15.1 AmpsStarting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsMarine EdgeTop Style200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Kit Type	Chef Base / Cooking Equipment
Number of Drawers2 DrawersPower TypeNatural GasRefrigerant TypeRe290Refrigerator BTU786 BTUStarting Amps15.1 AmpsStarting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Number of Burners	5 Burners
Power TypeNatural GasRefrigerant TypeR-290Refrigerator BTU786 BTUStarting Amps15.1 AmpsStarting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Number of Controls	5 Controls
Refrigerant TypeR-290Refrigerator BTU786 BTUStarting Amps15.1 AmpsStarting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Number of Drawers	2 Drawers
Refrigerator BTU786 BTUStarting Amps15.1 AmpsStarting Wattage132 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Power Type	Natural Gas
Starting Amps15.1 AmpsStarting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Refrigerant Type	R-290
Starting Wattage1332 WattsTemperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Refrigerator BTU	786 BTU
Temperature Range - Refrigerator33 - 40 Degrees FTemperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Starting Amps	15.1 Amps
Temperature SettingsAdjustableTop StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Starting Wattage	1332 Watts
Top StyleMarine EdgeTotal BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Temperature Range - Refrigerator	33 - 40 Degrees F
Total BTU200786 BTUTypeLava Rock CharbroilersUsageMedium Duty	Temperature Settings	Adjustable
TypeLava Rock CharbroilersUsageMedium Duty	Top Style	Marine Edge
Usage Medium Duty	Total BTU	200786 BTU
	Туре	
Weight Capacity 990 lb.		Medium Duty
	Weight Capacity	990 lb.

Cooking Performance Group CBL60-NG(CPG) 60" Gas Lava Briquette Charbroiler and 60", 2 Drawer Refrigerated Chef Base - 200,000 BTU



Notes & Details

Tempt your customers with the intoxicating aroma of grilled burgers, chicken, steak and more by cooking them on this Cooking Performance Group 60". Countertop charbroiler! It boasts 5 powerful 40,000 BTU stainless steel U-shaped burners to heat your included lava briquettes, which in turn evenly distribute the heat toward your food while catching the drippings to create that unmistakably smoky "outdoor barbecue" scent and flavor. The reversible cast iron top grates give your meats tantalizing grill marks, sporting a thin side that's perfect for searing and a thick side that's great for your more delicate foods. They can also be used in a flat or sloped position so that you can simultaneously cook various foods to the desired level of doneness!

Thanks to its stainless steel construction, a full width waste tray and the ability to remove the cast iron grates and stainless steel burners without tools, the Cooking Performance Group CBL60-NG(CPG) 60" lava briquette charbroiler is both durable and extremely easy to clean! It has a 3/4" rear gas connection and ships ready to connect to a natural gas supply, but includes a liquid propane orifice kit for simple field conversion.

The included Avantco CBE-60-HC 60" 2 drawer refrigerated chef base provides a convenient place for your countertop charbroiler, with refrigerated space for ingredients. As a space and productivity solution for your kitchen, this chef base makes it easy to increase efficiency by placing the charbroiler right on top of the chef base where you store your cold ingredients. This base features a durable 1 3/4" stainless steel top that can hold up to 990 lb. of weight. Equipped with a marine edge, the unit's top helps to contain drips and spills for easy cleanup.

Each drawer in this unit can hold up to 3 full size food pans (sold separately). The digital temperature control allows you to set the interior of the unit to hold your prepared foods and ingredients at safe temperatures between 33 and 40 degrees Fahrenheit. The stainless steel construction adds extended durability in a busy kitchen environment. For greater ease of cleaning, casters come included so that you can move the unit away from the wall. The refrigeration system uses a 1/6 hp compressor and R290 refrigerant, which is a safe and environmentally-responsible choice for your business. This refrigerated chef base requires a 115V electrical connection.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to <u>www.p65warnings.ca.gov</u>.