# Cooking Performance Group CPG-SP-18-N Natural Gas Stock Pot Range - 80,000 BTU









### Certifications



CSA, US and Canada



CSA Design, US



CSA Blue Flame, Canada



3/4" Gas Connection



Field Convertible (Gas)

tem #: 351CPGSP18N	Qty:
Project:	
Approval:	Date:

### **Features**

- Two adjustable valves provide 80,000 BTU
- Cabinet base for extra storage and drip tray for easy clean up
- Stainless steel front, sides, 6" adjustable legs, and base
- · Durable cast iron grate
- Requires natural gas connection

### Technical Data

Width	18 Inches
Depth	23 3/4 Inches
Height	22 1/2 Inches
Base Style	Storage Base
Burner BTU	80000 BTU
Color	Silver
Features	Field-Convertible (Gas) Massachusetts Accepted Plumbing Product
Gas Connection Size	3/4 Inches
Installation Type	Freestanding

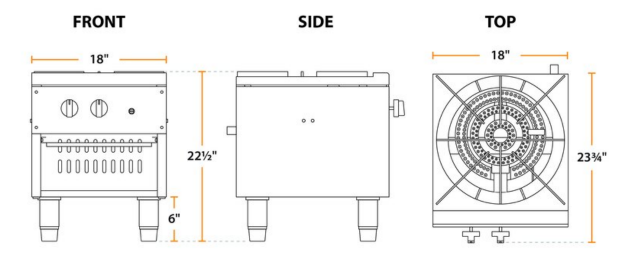
# Cooking Performance Group CPG-SP-18-N Natural Gas Stock Pot Range - 80,000 BTU



## Technical Data

Material	Stainless Steel
Net Weight	88 lb.
Number of Burners	1 Burner
Power Type	Natural Gas
Total BTU	80000 BTU
Туре	Stock Pot Ranges

## Plan View



# Cooking Performance Group CPG-SP-18-N Natural Gas Stock Pot Range - 80,000 BTU



#### Notes & Details

This Cooking Performance Group CPG-SP-18-N field convertible natural gas stock pot range allows you to quickly and easily prepare your flavorful pastas, soups, and sauces while taking up minimal space! Equipped with 1 adjustable valve, this unit delivers a total of 80,000 BTU of power to ensure efficiency and even cooking at your operation. The stainless steel front and sides combine with a heavy-duty cast iron top grate to provide outstanding durability.

Thanks to the cabinet base, this range offers operators additional storage space to keep stock pots, ladles, tongs, and pot holders close by. With 6" adjustable legs, the unit can remain stable on uneven kitchen floors. Plus, a drip tray makes it easy to clean the unit at the end of a busy shift.

△ 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 <a href="https://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.