

Project _

Quantity _____

EGEND[®] Heavy-Duty Gas Stock Pot Stoves



Model SP2053

SHORT/BID SPECIFICATION

Stock Pot Range shall be a Montague *Legend* Heavy Duty Model:

□ SP20_ [Specify: 35(35,000) or 53(53,000) BTU/hr]...gas-fired unit with one heavy-duty banjo-burner (35) or a two-ring burner (53) with manual control valve and standing pilot; heavy cast iron top grate with machined top surface; stainless steel front, sides and 6" (152mm) legs; plus all the features listed and options/accessories checked:

BURNERS & CONTROLS:

- SP2035 One 35,000 BTU/hr cast iron banjo-type burner
- SP2053 One 53,000 BTU/hr cast iron two-ring burner
- Individually raised burner ports to prevent clogging
- Dependable manual gas control valve [two for ring burner]
- Standing pilot for automatic ignition

STANDARD CONSTRUCTION FEATURES:

- Satin finish stainless steel front, sides and back
- · Heavy-Duty one piece, cast iron top grate with surface-ground raised ribs
- Other surfaces painted black with electrolytic zinc undercoating
- 6-1/2" (165mm) high stainless steel legs with height-adjustable feet
- 1/2" NPT rear gas connection

SP2035 or SP2053

MODEL GUIDE								
	Model No.	Burners	BTU Input					
	SP2035	1	35,000					
	SP2053	1	53,000					

AGENCY APPROVALS

- NSF Listed
- CSA Design Certified to ANSI Z83.11 CSA 1.8

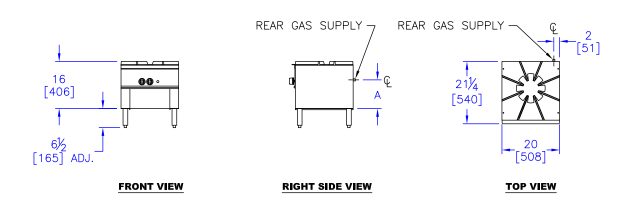


Item No.	
Project _	
Quantity	

LEGEND[®] Heavy -Duty Gas Stock Pot Stoves

Dimensions in brackets are millimeters

SP2035 or SP2053



OPTIONS GUIDE:

General:

□ Black with stainless steel valve panel **Note:** Not available with casters

International Approvals:

□ AGA - Australian Gas Association - AS 4563 Includes flame failure valve option □ Canadian Approval

INSTALLATION REQUIREMENTS & SHIPPING INFORMATION

- **1.** Stock Pot Range must be installed in accordance with local codes or in their absence with the National Fuel Gas Code: ANSI Z223.1. Compliance with codes is the responsibility of the Owner and Installer.
- 2. An adequate ventilation system is required. Refer to National Fire Protection Association Standard No. 96, "Vapor Removal from Cooking Equipment."
- **3.** This appliance is intended for commercial use by professionally trained personnel. NOT intended for Residential Use.
- 4. Specify installation elevation: ______ if above 2000 feet (610m).
- **5.** GAS INLET SIZE (All Models): 1/2" NPT right-rear gas inlet. 1/2" NPT gas pressure regulator is provided and must be installed (by others) when unit is connected to gas supply.
- **6.** The incoming gas line pressure into the regulator should be 8"-14" w.c. for natural gas, and 12"-14" w.c. for propane gas.

Minimum Clearances	Combustible Construction		Noncombustible Construction	
From Back Wall	6″ (152mm) 6″ (152mm)		0	
Left & Right Side			0	
With 6" (152mm) Legs		Suitable for installation on combustible floors		

	Specify Type of Gas:		Propane			Cube
	Manifold Pressure:	6.0″ WC	10.0″ WC	Shipping	Shipping	(Crated)
Models:	Burners	BTU/hr (kW)	BTU/hr (kW)	Weight	Class	ft³/m³
SP2035	1	35,000 (10.3)	35,000 (10.3)	84 lbs (38 kg)	85	7/.2
SP2053	1	53,000 (15.5)	53,000 (15.5)	90 lbs (41 kg)	85	7/.2

Entry clearance 20" (610mm) uncrated



Due to continuous product improvements, specifications are subject to change without notice.



HDS-53 [Rev. 1/13]