



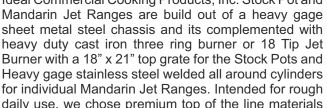


Made in USA

Ideal Commercial Cooking Products, Inc. Stock Pot and daily use, we chose premium top of the line materials along with upgrades that assure the unit will last long.

Moreover, the simple and efficient design allow the operator to keep the equipment clean at all times due to its large crumb tray that will hold all the spillage.

Different design configurations and heights are offered





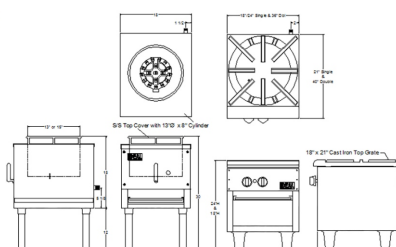
Stock Pot Ranges

Do	ub	le :	Sto	ck	Pot	

Model Dimensions		Weight	Total BTU's/hr	Price List
IDSP-18-24	18"W x 21"D x 24"H	110 Lbs.	90,000	\$ 840.00
IDSP-18-18	18"W x 21"D x 18"H	105 Lbs.	90,000	\$ 840.00
IDSP-18D	18"W x 40"D x 24"H	220 Lbs.	180,000	\$1,705.00
IDSP-36D	36"W x 21"D x 24"H	220 Lbs.	180,000	\$1,705.00
IDSP-54T	54"W x 21"D x 24"H	330 Lbs.	270,000	\$2,475.00

STANDARD FEATURES

- Stainless steel sides and front.
- High efficiency cast iron 3-Ring burner rated at 90,000 BTU/hr provides instant even heat.
- 120,000 BTU's 18 Tip Jet Burner for Mandarin Ranges.
- Adjustable gas valve with continuous pilot for instant ignition.
- Separate gas control for each burner.
- Heavy duty 6" legs with adjustable lever are standard.
- Large capacity removable crumb tray for easy cleaning.
- Available in different widths, depths, heights or special configurations (Step up units).
- Complies with "NSF/ANSI Std. 4-2009 "Commercial, Rethermalization, and Powered Hot Food Holding and Transport Equipment"
- Conforms to ANSI STD Z83.11 Certified to CSA STD 1.8
- One year parts and labor warranty.



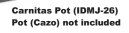




Jet (Mandarin) Ranges

Model	Dimensions	Weight	Total BTU's/hr	Price List
IDMJ-13	18"W x 21"D x 30"H	105 Lbs.	120,000	\$ 1,210.00
IDMJ-26	26"W x 27"D x 24"H	195 Lbs.	120,000	\$ 2,475.00
IDSP-18J	18"W x 21"D x 24"H	110 Lbs.	90,000	\$ 1,210.00
IDMJ-13D	36"W x 21"D x 30"H	210 Lbs.	240,000	\$ 2,255.00







3/4" NPT rear gas connection, specify type of gas and altitud if over 2,000 Gas: feet.

Pressure:5" W.C.- Natural Gas 10" W.C. - Propane Gas

Install the supplied pressure regulator at the inlet of the gas line.