



LEGEND™

Heavy-Duty Range Options & Accessories

Item No. _____

Project _____

Quantity _____



Model V136I-6I Shown

ELECTRONIC OVEN CONTROL

Solid State Oven Ignition Control works in conjunction with a Mechanical Snap-Action Thermostat to deliver a reliable and accurate oven operation system. Energy saving design uses a proprietary direct ignition of the oven burner to do away with the need for a standing pilot. Oven Ignition Control cycles multiple times to ensure ignition of burner and will reignite a lost flame if necessary, which is verified by a redundant flame sensor.

ELECTRONIC RANGETOP PILOT IGNITION

Robust Ignition Module, Double Insulated Ignition Wires, and Sealed Ignition Rocker Switch makes igniting the standing pilot each day easy work. Lift-out stainless steel burner water bath drip pans on the 12 and 18" Open Tops with integrated fully-welded burner supports makes cleanup easy. Pilots are concealed beneath easily removable shields with stainless pilot tubing protected from the abuse of daily use.



FLAME FAILURE RANGETOP SAFETY VALVES

Rangetop valves control each burner individually with thermocouple-sensed pilots mechanically verifying presence of pilot flame before allowing gas to continue to flow to pilot and to burner.

650°F FINISHING OVEN WITH CAST IRON OVEN LINER BOTTOM

This hi-temp thermostat transforms the standard front-vented oven into a high temperature finishing oven. Option includes a 2 piece cast iron oven bottom for excellent heat retention and an even and controlled cavity temperature.



HDS-46 [Rev. 1/12]

Item No. _____

Project _____

Quantity _____

LEGEND™ Heavy-Duty Range Options & Accessories

Lift out stainless steel water bath drip pan

Dimensions in brackets are millimeters



THE MONTAGUE COMPANY
1830 Stearman Avenue, Hayward, CA 94545
800 345-1830 • Fax: 510 785-3342
www.montaguecompany.com

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



HDS-46 [Rev. 1/12]