Appliance Factory Parts Experts in BBQ, Humidifier, & Appliance Parts

MAJESTIC OXFORD OXV30NV Owner's Manual

Shop genuine replacement parts for MAJESTIC OXFORD OXV30NV



Find Your MAJESTIC Fireplace Parts - Select From 585 Models

----- Manual continues below ------





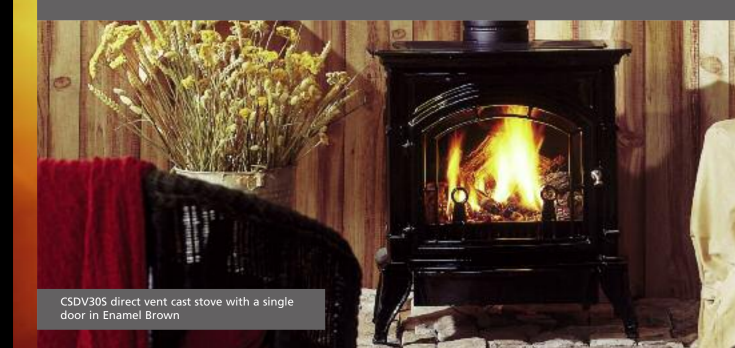
Add the traditional look and warmth of a stove to any room with our wide selection of direct vent stoves from Majestic. These direct vent stoves combine the heritage appeal of fine craftsmanship with the convenience of contemporary technology to ensure optimal functionality and timeless beauty.

THE CONCORDE SERIES CAST IRON DIRECT VENT STOVES

The elegant castings of the Concorde direct vent stove are timeless in their design and complement any décor or setting. The intricate design and detailing will add character to any room. Designed with the latest direct-vent technology, this stove proves to be a clean burning, efficient heater and is easily installed into almost any room. Traditional styling combined with the warmth and ambiance of a fire make the Concorde Series direct vent gas stove a valued addition to your home. Our designers have meticulously scrutinized every detail to ensure that you receive the finest gas stove built today.



Give people a place to gather – make fire the focal point of your room again with our Direct Vent Cast Stoves from Majestic.





CONCORDE SERIES DIRECT VENT STANDARD FEATURES:

- High quality castings
- Large viewing area
 - -126 square inches (CSDV20)
 - -230 square inches (CSDV30)
 - -300 square inches (CSDV40)
- Available in natural or propane gas models
- Robust lively flames, glowing logs and a large ember bed on a pan style burner provide both ambiance and warmth to any setting
- Reliable millivolt system operates even during power outages
- Operator friendly deluxe control panel with color illustrated decal

Battery operated pilot ignition system makes startup a snapVariable flame control

CSDV20–12,500 to 18,000 Btu/hr input (natural gas) and 15,000 to 19,000 Btu/hr input (propane gas) CSDV30–17,000 to 28,500 Btu/hr input (natural gas) and 21,000 to 28,000 Btu/hr input (propane gas) CSDV40–26,000 to 33,000 Btu/hr input (natural gas) and 26,000 to 30,000 Btu/hr input (propane gas)

- Options include a heat activated variable speed blower (excluding CSDV20), remote controls or wall thermostat
- Thermal efficiency up to 80%

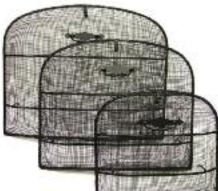
CSDV30D direct vent cast stove with double doors in Enamel Brown shown on cover

Optional Accessories

CONCORDE SERIES DIRECT VENT OPTIONAL FEATURES:

• Options include a heat activated variable speed blower (excluding CSDV20), remote controls or wall thermostat





Easy snap on fixed bubble screen with decorative handle available in three sizes (For use with double door models only)



Multi-functional Ambient Technologies® remote controls available for all units



Programmable wireless wall thermostat with receiver

Graphite



Enamel Black

Touch screen hand held ON/OFF remote

Enamel Sand

Enamel Brown

See our Ambient Technologies® catalog for a complete line of remotes and thermostats.



OXFORD DIRECT VENT GAS STOVE

The perfect addition to any room. Available in direct or natural vent, this beautiful stove combines the elegance of a woodburning stove with the convenience of gas. The solid cast iron construction features our radiant ceramic burner system with a large glass viewing area allowing maximum viewing pleasure. It will add new warmth to any room in your home.

OXFORD DIRECT VENT GAS STOVE STANDARD FEATURES:

- Classic black finish
- BTUs: 28,000 high to 21,000 low
- Room heater rated 81% efficiency
- Ceramic glass front
- Realistic 'split oak' ceramic fiber log set
- Discreet access door conceals gas control system
- Weight: 238lbs.
- All cast iron construction (firebox and shell)
- Insta-Flame Radiant Ceramic burner system
- provides vibrant flames and a glowing ember bedLarge glass front flame viewing area
- Stove shipped as natural gas; LP Conversion Kit included
- 4" side, rear and corner clearances to combustible
- Can be installed directly on rigid wood flooring

SPECIFICATIONS:

- EnerGuide efficiency rating: 61.3%
- Thermal efficiency rating: 81%
- AFUE by D.O.E. efficiency: 71%

Optional Accessories

OXFORD SERIES DIRECT VENT OPTIONAL FEATURES:

- FK26
- Wall mounted thermostat
- Multi-functional Ambient Technologies[®] remote controls available for all units

Direct Vent Cast Stoves

Model	CSDV20	CSDV30	CSDV40	OXDV30
Chinaina Waisht (Iba)	170	200	225	220
Shipping Weight (Lbs)	175	200	235	238
Width	20 7/8"	26 1/2"	29 1/2"	24 1/2"
Depth	18 3/4"	21"	22"	17"
Height	23 1/2"	28 1/2"	30 1/2"	28 3/8"
Fire Viewing Area (Sq. Inch)	126	230	300	160
Flue Size	4" x 6.625"	4" x 6.625"	4″ x 6.625	4"x 7"
BTU/hr Input Rate (NG)	12,500–18,000	17,000–28,000	26,000–33,000	28,000-20,000
BTU/hr Input Rate (LP)	15,000–19,000	21,000–28,000	26,000–30,000	28,000-19,000
FE/P4 Ratings (Cdn. Fireplace Efficiency)	51.8% NG / 54.7% LP	53.1% NG / 56.4% LP	57.5% NG / 59.9% LP	61.3%
Thermal Efficiency (%)	80	80	80	81
Heating Capacity (Sq. ft.)	500	1,200	1,800	1,200

Note: Square foot heating capacities are approximations only. They will vary depending upon the level of insulation, climate, house design, ceiling height, ambient outside temperatures and how the appliance is operated. Tested to Canadian Standards Association's CSAP.4.1-02 testing method for measuring fireplace efficiency.

For more information about MHSC and Majestic efficient and environmentally friendly products, please visit www.majesticproducts.com



www.majesticproducts.com

Tested & OTTL Listed By OTTL OMNI-Test Libboratories, Inc.



Your Majestic Dealer:

To avoid personal injury or property damage, the product described by this brochure must be installed, operated and maintained in strict compliance with the instructions packaged with the product and all applicable building or fire codes. Contact local building or fire officials about restrictions and installation inspection requirements. All photographs and drawings on this brochure are for illustrative purposes only and are not intended for, nor should they be used as a substitute for the instructions packaged with the unit. Appearance and specifications of the product are subject to change without notice. © 2010 Monessen Hearth Systems Co.