

# **OWNER`S MANUAL**

# OIL BURNING STOVE EVEREST

Vérified and tested following CAN/CSA B140.3 et UL 896 standards by:

#### Intertek Testing Services <u>Warnock Hersey</u>



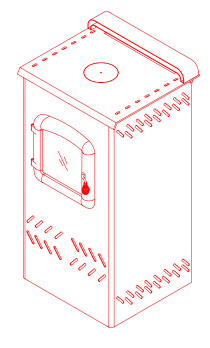




tel : (418 ) 527-3060

Fax: (418) 527-4311



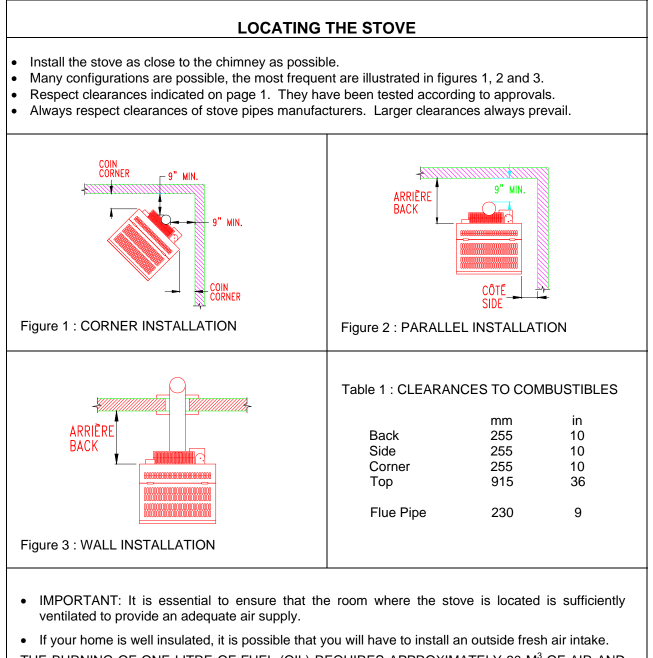


TECHNICAL DATA	1
INSTALLATION INSTRUCTIONS	2
LOCATING THE STOVE CHIMNEY INFORMATIONS CONNECTING THE STOVE TO THE CHIMNEY LEVELING THE UNIT FIXATION OF STOVE TO FLOOR. CONNECTING STOVE TO OIL TANK AJUSTEMENT THE DRAUGHT	3 4 5 6
OPERATION INSTRUCTIONS	8
COMBUSTIBLE LIGHTING PROCEDURES CHANGING INTENSITY TURNING THE STOVE OFF CLEANING PROCEDURES TROUBLESHOOTING GUIDE	8 9 9 9

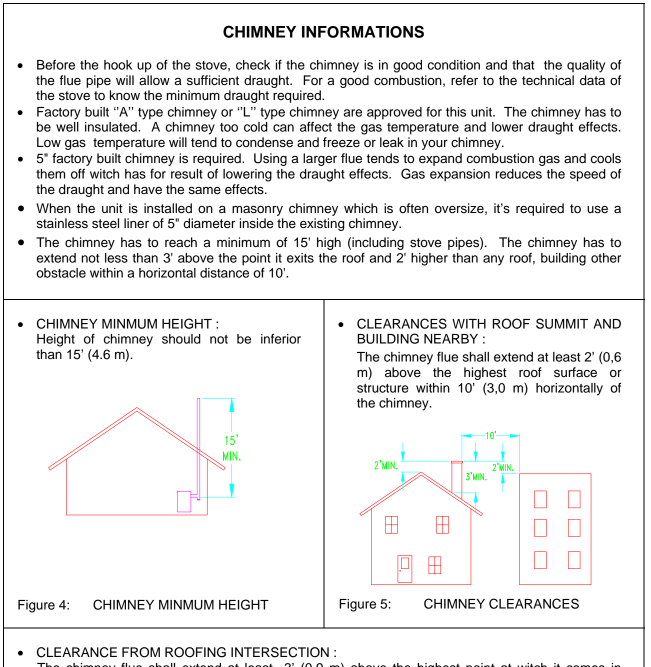
# TABLE OF CONTENT

TECHNICAL DATA EVEREST OIL BURNING STOVE					
COMBUSTIBLE : HEAT INPUT : Minimum: Maximum: FLOWRATE : Minimum: maximun: MINIMUM DRAUGHT REQUIRED : EFFICIENCY : with fan : without fan :	OIL N <sup>o</sup> 1 Kw BTU/h 5,9 20 450 10,9 37 250 cc/min litres/h 9,9 0,60 17,3 1,04 0,06 INWC % 78,5 77	OIL N <sup>o</sup> 2 Kw BTU/h 4,8 16 600 9,6 33 150 cc/min litres/h 7,5 0,45 16,1 0,97 0,06 INWC % 79 77			
CLEARANCES TO COMBUSTIBLES Mm in Back 255 10 Side 255 10 Corner 255 10 Top 915 36 A MINIMUM CLEARANCE OF 9" (230 m FROM SINGLE WALL FLUE PIPE COMBUSTIBLES MUST BE ALLOWED.	Height : Width : Depth : Ø outlet flue pipe Ø burner :	mm       in         990       39         520       20         680       26 <sup>3</sup> / <sub>4</sub> : 130       5         255       10         92 x 250       3 <sup>5/8</sup> x 9 <sup>7/8</sup> 93 kg       204 lbs			

# **INSTALLATION INSTRUCTIONS**

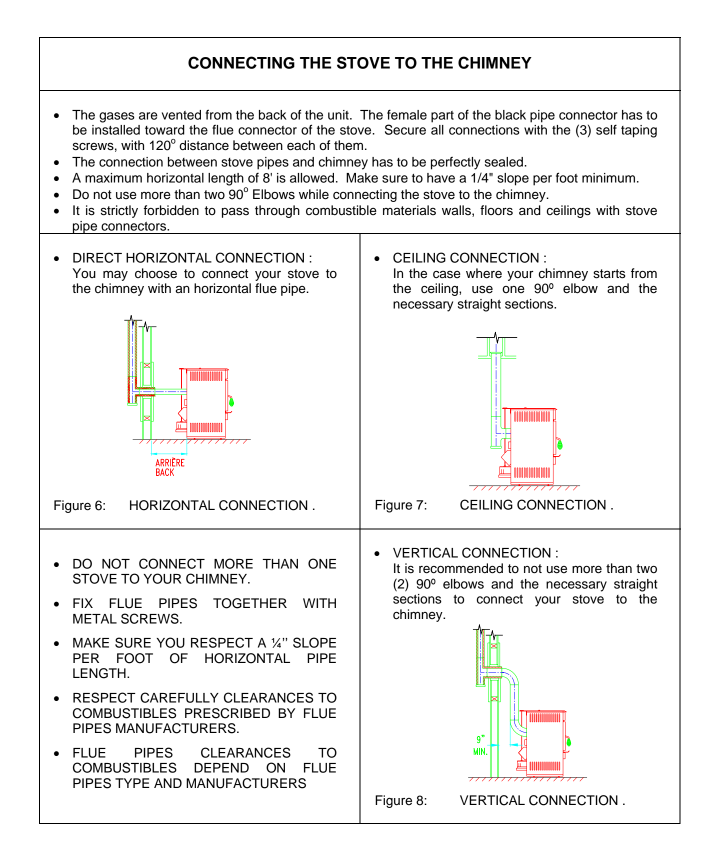


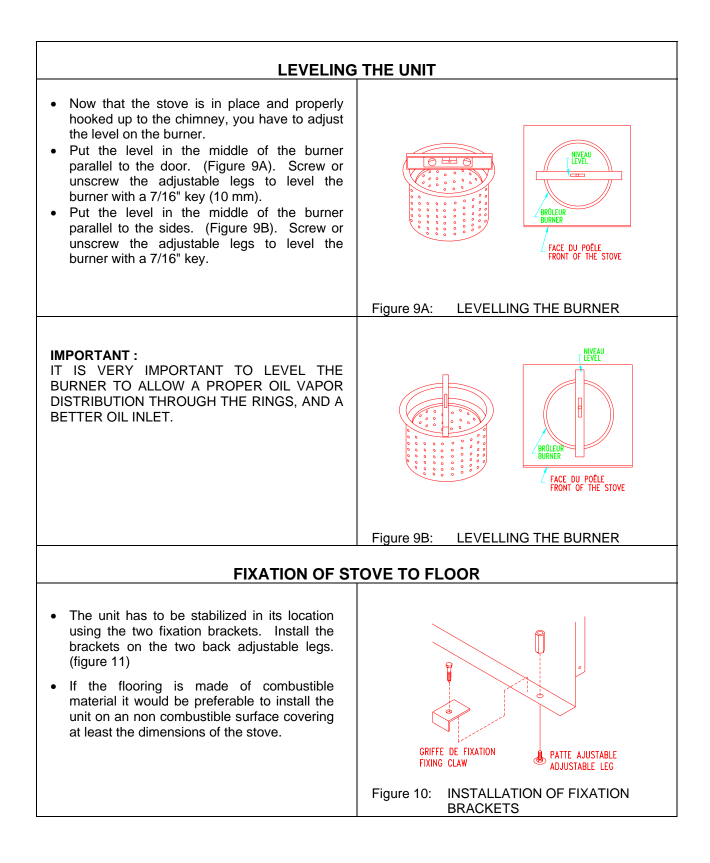
THE BURNING OF ONE LITRE OF FUEL (OIL) REQUIRES APPROXIMATELY 30 M<sup>3</sup> OF AIR AND WILL PRODUCE ABOUT 0.8 KG OF WATER OF WATER VAPOR AND 9 M<sup>3</sup> OF CARBONE DIOXIDE AND ATMOSPHERIC NITROGEN. A SOURCE OF AIR FROM THE OUTSIDE IS NEEDED TO REPLACE COMBUSTION AIR.

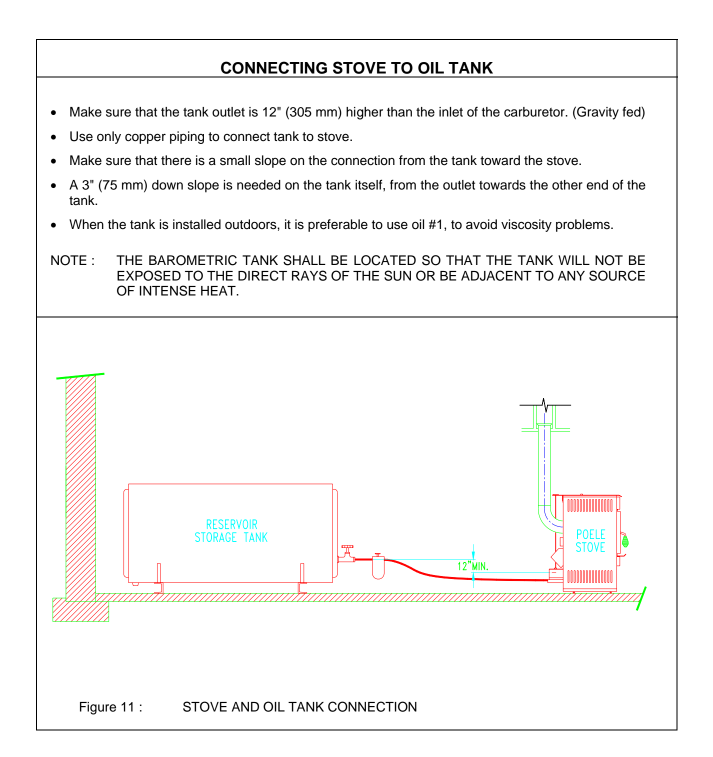


# The chimney flue shall extend at least 3' (0,9 m) above the highest point at witch it comes in contact with the roof.

### YOUR APPLIANCE SHALL BE CONNECTED TO CHIMNEY HAVING SUFFICIENT DRAUGHT AT ALL TIMES TO ASSURE SAFE AND PROPER OPERATION OF THE BURNER.







## **ADJUSTING THE DRAUGHT**

- Your stove operated with natural draught, created by the ascension of combustion gases in the chimney. This movement creates a siphon effect in the stove and forces ambient air to go in the burner by the holes in its surround. These orifices let air in for combustion.
- For the unit to function properly, it is essential to check the quality of the draught using a draught gauge. The draught is usually measured in inches of water column.
- Check the minimum draught required of the unit on page 1. The draught mentioned has to be reached rapidly at a minimum settling (position #1).
- Depending on the model, the draught can be taken by the orifice on the cooking surface. The measure can also be taken by the orifice on the draught regulator usually plugged by a rubber cap. The orifice on the cooking surface is still the best area.

IMPORTANT : ALWAYS MEASURE THE DRAUGHT WITH ALL VENTILATION EQUIPMENT INSTALLED IN THE HOUSE (RANGE HOOD, BATHROOM FAN, AIR EXCHANGER, DRYER, ETC IN OPERATION.) ref. : standard CAN/CSA B-139 art. 4.1.5.

### DRAUGHT REGULATOR

- An excessive draught is as bad as a draught to low.
- The regulator controls the draught when it is excessive (in high winds for exempla).
- If the draught exceeds 0.08 in of water column, you will have to adjust the regulator.
- To adjust the draught you have to screw or unscrew the court weight on the regulator. Regulator open lowers the draught regulator closed increases the draught.

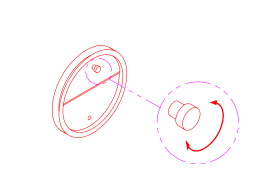


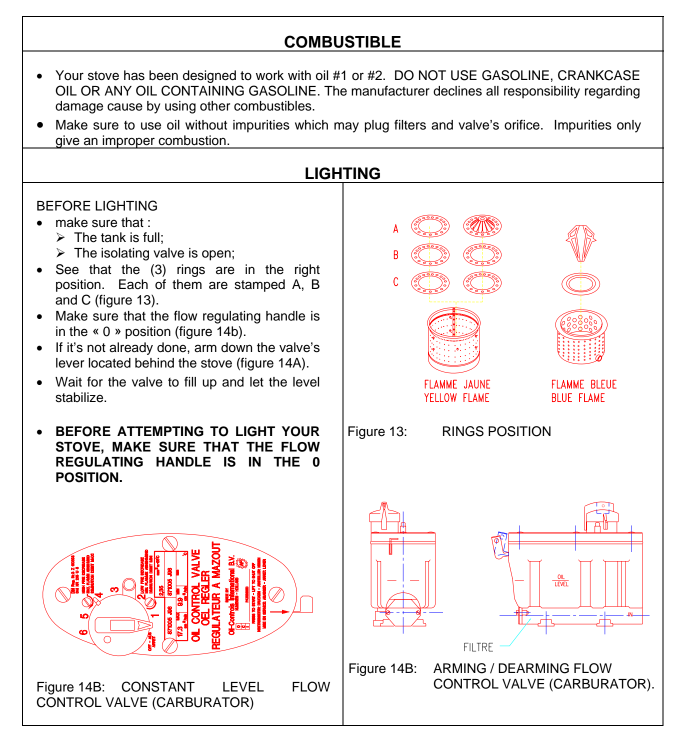
Figure 12: DRAUGHT REGULATOR

THE ONLY RIGHT WAY OF MEASURING THE DRAUGHT IS TO USE A DRAUGHT GAUGE THAT GIVES A READING IN INCHES OF WATER COLUMN. ALL OTHER METHOD (CANDLE, MATCHES, ETC.) ARE UNRELIABLE.

INSTALLATION OF YOUR STOVE HAS TO BE IN ACCORDANCE WITH CAN/CSA B-139 INSTALLATION CODE FOR OIL-BURNING EQUIPMENT IN CANADA AND STANDARD NFPA 31 NATIONAL FIRE PROTECTION ASSOCIATION STANDARD FOR OIL-BURNING EQUIPMENT IN THE U.S..

THE INSTALLATION SHALL BE MADE BY A QUALIFIED PERSON MEMBER OF THE CORPORATION IN FORCE IN YOUR AREA.

# **OPERATION INSTRUCTIONS**



# LIGHTING (CONT'D)

- Place the flow regulating handle on the "1" position, as soon as the oil enters the burner return to "0" position.
- Open the door and pore into the burner 2 to 3 once (75 ml) of lighting gel or wood alcohol.

### NOTE : USE OF LIGHTING GEL IS BETTER FOR A SAFE IGNITION.

- With a long wood match, ignite carefully and close the door.
- After a couple of minutes (before alcohol goes out) the burner and the chimney are hot, place the flow regulator handle on "1" position.
- Note: Do not leave matches or other materials in the burner in order to keep it clean. It allows a better combustion.

IF YOU MISS THE STOVE'S LIGHTING, ALWAYS WAIT FOR THE BURNER TO COOL DOWN TO ROOM TEMPERATURE BEFORE USING BURNING ALCOHOL AGAIN.

IF, FURTHER TO SOME MISOPERATION, THE BURNER IS FILLED WITH IMPORTANT QUANTITIES OF OIL, ALL OF THE OIL MUST FIRST BE REMOVED BEFORE LIGHTING THE STOVE AGAIN.

### CHANGING INTENSITY

- Always wait 10 minutes minimum before increasing the flow (between each position). This allows flame to stabilize and avoid suiting up.
- No waiting is needed to decrease the flow.

# TURNING THE STOVE OFF

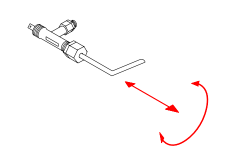
- Set the flow regulating handle to position "0".
- If you plan to keep the stove off for a long while, it is recommended to disarm the valve's lever and close the tap on the pipe between the stove and your oil tank.

### ALWAYS KEEP THE VALVE SHUT OFF WHEN THE BURNER IS NOT OPERATING

### MAINTENANCE

ONCE A WEEK :

- Clean the oil inlet tube of the burner with the cleaning tee :
  - Push in the rod of the cleaning tee while turning it;
  - Move back and forth operation 2 or 3 times;
  - Pull it back into place to finish the operation.



### Figure 15 : CLEANING TEE

# WHEN YOUR STOVE IS RUNNING, ALWAYS KEEP THE CLEANING TEE LEVER PULLED BACK INTO PLACE.

#### ONCE A MONTH OR TWO :

- Clean with a metallic brush :
- The burner's shell;
- The burner's rings;
- The burner's catalyst (in blue flame model).

#### AT THE BEGINNING OF EACH HEATING SEASON :

- Clean the valve and tank filters;
- Inspect the smoke box through the opening of the rear flue outlet;
- Clean the chimney and flue pipe.

#### MAKE SURE THAT ALL HAND VALVES ARE CLOSED BEFORE CLEANING PROCEDURES.

#### WHEN NEEDED :

- Clean the glass door.
- The glasses have to be cleaned only when the stove is cold. Use commercial product for this purpose, or a water and vinegar solution.

TROUBLESHOOTING GUIDE				
PROBLEMS CAUSES		SOLUTION		
ON POSITION 6 (MAXIMUM) THE FLAME IS LONG AND SMOKY, THERE IS SUIT BUILD UPON THE GLASS.	Position 6 was reached too quickly.	<ol> <li>Set flow regulating handle to position 1;</li> <li>wait for combustion to stabilize;</li> <li>Progressively increase flow to desired position.</li> <li>NOTE : SEE LIGHTING PROCEDURES.</li> </ol>		
	Maximum flow is too high.	<ol> <li>Set flow to a lower position;</li> <li>Call a qualified technician to adjust the valve.</li> </ol>		
ON POSITION 1 (MINIMUM) THE FLAME PRODUCES SMOKE AND SUITS THE GLASS.	Cleaning tee and/or burner are dirty.	<ol> <li>Activate cleaning tee according to procedures;</li> <li>Schedule at the next shut off to clean the burner.</li> </ol>		
	Orifice of plunger is partially plugged.	<ol> <li>Progressively increase flow to position "6";</li> <li>Push in many consecutive times on the thermostatic regulator bottom to remove dirt form the orifice.</li> </ol>		
		NOTE : If the problem persist, you may have to remove and clean out the valve with alcohol. Call your specialized technician.		
ON POSITION 1 (MINIMUM) THE FLAME PRODUCES SMOKE AND SUITS THE GLASS.	Flow is to low.	<ol> <li>Slightly increase the flow regulating handle;</li> <li>Call a specialized technician.</li> </ol>		

TROUBLESHOOTING GUIDE (CONT'D)				
PROBLEMS	CAUSES	SOLUTION		
THE FLAME PRODUCES SMOKE, IN ANY POSITION.	Door gasket is not selling properly.	<ol> <li>Tighten door by turning counter-clockwise the door handle;</li> <li>Check if gasket needs to be changed.</li> </ol>		
	The burner orifices are plugged up.	1. Clean the burner with a metallic brush.		
	Draught is too low.	1. Make it checked by a technician.		
FLAME GOES OUT BY	Oil level in the tank is too low.	1. Fill up the tank.		
ITSELF.	Air pocket is stocked in the oil line.	<ol> <li>Call a technician to drain the line;</li> <li>Make sure that the oil line has an adequate slope towards the tank.</li> </ol>		
	Oil #2 is used in exterior tank.	<ol> <li>Use only oil #1 when tank is installed outside.</li> </ol>		
	Partial or total obstruction by impurities in oil line or filters.	<ol> <li>Check filters on tank and valve;</li> <li>Ask a technician if the cleanness of the tank and line is OK.</li> </ol>		
THE STOVE MAKES NOISE, GOES OUT AND LIGHTS UP AGAIN.	The stove has been lit while excess of oil was in the burner.	<ol> <li>Position the flow regulating handle to "0";</li> <li>Let the stove cool down;</li> <li>Clean the burner if necessary.</li> <li>Note : Never light the stove when the burner is full of oil.</li> <li>Sponge the oil out before lighting.</li> </ol>		

# SPARE PARTS

After years of use, if you need to replace some parts, please contact your SUPPLIER or one of our Drolet approved DEALERS.

- Give him product data as displayed in your warranty voucher or on your appliance's name plate at the rear. Keep the warranty voucher even after its EXPIRY date.
- Our dealers are in possession of all spare parts nomenclatures and technical data about our products, and will provide you with the spare parts you need and any maintenance intervention within the scope of their professional competence.

N°	DESCRIPTION	
1	Handle	
2	Door	
3	Sealing joint for window panes	
4	Pyrex slivers	
5	Sealing joint for door	
6	Draught regulator	
7	Fan	
8	Fan control	
9	Pan	
10	Valve	
11	Valve support	
12	Valve heat shield	
13	Cleaning tee	
14	Pot liner	
15	Pot	
16	Burner rings	
17	Copper tube	

# SPARE PARTS (CONT'D)

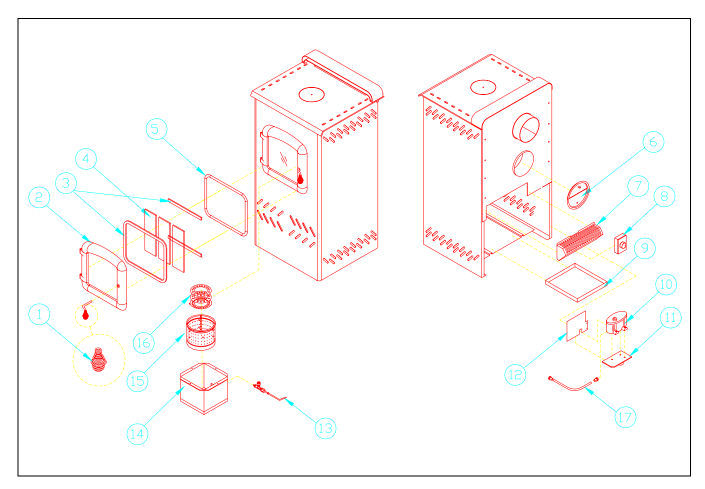


Figure 16: EVEREST EXPLODED VIEW, SPARE PARTS LIST



# WARRANTY

The warranty of the manufacturer applies to the original buyer only. This warranty may not be transferred to a second person and becomes effective on the date of purchase. Proof of purchase is necessary to validate the warranty and to establish the warranty coverage period.

The warranty is conditional to normal residential use of the product. Any use other than that for which the product was intended will invalidate the warranty. The warranty covers repairs and (or) parts replacement under the terms established by the manufacturer.

PRODUCT	FIREBOX	PAINT	COMPONENT
WOOD (EXCEPT HUNTER)	5 years	1 year	1 year
GAS	5 years	1 year	1 year
OIL	5 years	1 year	1 year
GODIN	5 years	1 year	1 year
EXTERIOR FIREPLACE	1 year	N/A	N/A
HUNTER	N/A	N/A	N/A

#### FIREBOX AND PAINT

The warranty covers manufacturer defects and materials.

#### COMPONENTS

The following components are covered by the one-year warranty as follows:

- Woodstoves :
  - Ceramic glass, refractory bricks, gasket, blower, thermodisc and rheostat.
- Gas units : Ceramic glass, valve, burner, piezo ignitor, pilot, blower and thermodisc.
- Drolet Oil Stoves : Burner, valve rings, cleaning tee and electrical components.

#### EXCLUSIONS

This warranty will not cover labour costs or any costs related to damages caused by faulty installation, repairs, abusive use or wrong usage of the product, either by a contractor, a service representative or the buyer himself.

All defects or damages caused by the use of parts other than **the manufacturer** original parts automatically cancels the warranty.

**The manufacturer** cannot be held responsible of any claims whatsoever, other than the replacement of the parts themselves.

How can we resolve your claims ? **The manufacturer** will honour F.O.B. plant (collect) parts replacement for defective parts.

Before sending back products or components to our office, you must be given an authorization number from our representative or your dealer.