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GENERAL SAFETY NOTES

- Properly installed, operated and maintained, this appliance will not emit fumes into the dwelling. However occasional fumes from de-ashing and re-fuelling may occur. Persistent fumes emission is potentially dangerous and must not be tolerated. If fume emission does persist, open doors and windows to ventilate the room. Let the fire burn out or eject and safely dispose of fuel from the appliance. Once the fire is cold, check the flue and chimney for blockages and clean if required. Do not attempt to relight the fire until the cause of the fume emission has been identified and corrected. Seek expert advice if necessary.
- Do not fit an extractor fan in the same room as the appliance.
- An adequate air supply for combustion and ventilation is required. As this stove does not exceed 5.0 kW nominal heat output (Refer to Building Regulations Document J) a purpose provided air vent is not normally required. However, in certain circumstances a purpose provided air vent may be necessary – for example, small or tightly sealed rooms. Air openings provided for this purpose must not be restricted.
- It is important that flue ways are cleaned frequently and the chimney swept regularly. Also the stove must be maintained in good mechanical order. The chimney should be swept at least once per year for smokeless fuel and a minimum of twice per year for other fuels.
- Should it be likely that children, aged or infirm people approach the fire, then a fireguard should be fitted.
- Avoid the use of aerosol sprays in the vicinity of the stove when it is in operation.
- This appliance must be installed as per these instructions and regulations complied with. No modifications or alterations of any kind are permitted.



INSTALLATION INSTRUCTIONS

The installer has a responsibility under the Health and Safety at Work Act 1974 to provide for the safety of persons carrying out the installation. Attention is drawn to the fact that fire cement is caustic and hands must be washed thoroughly after use. The appliance is heavy and care must be taken during handling. Although the appliance does not contain asbestos products, it is possible that asbestos may be disturbed in existing installations and every precaution must be taken. These instructions give a guide for the installation of the appliance but in no way absolves the installer from responsibilities to confirm to British Standards, in particular BS8303 and BS6461, relating to the installation of solid fuel appliances. All local regulations, including those referring to National and European standards need to be complied with when installing the appliance.



- Parts of the appliance, especially the external surfaces, will be hot to touch when in operation and due care will need to be taken.
- Your stove should not be used as an incinerator and only recommended fuels shall be used.

CHIMNEY & FLUE

The successful operation of these appliances relies on the adequate performance of the chimney to which it is connected. The chimney must:

- Have an internal cross section of no less than 320cm² (200mm diameter). If wood is the preferred fuel, the appliance would benefit from a six inch liner (150mm) being fitted.
- Be a minimum 4.6m high from hearth level to pot.
- Be terminated at least 600mm above roof level so that the chimney does not terminate in a pressure zone (see Fig.2).
- Be free from cracks, severe bends, voids and obstructions.
- Be connected to this one appliance only.
- New chimneys must be built in accordance with local building regulations.
- New chimneys must be tested in accordance with HETAS requirements.
- If this stove is installed as a freestanding appliance, it should not support any part of the chimney.
- Voids in the chimney should be avoided, as these will prevent a steady flue draught.
- The stove flue pipe should pass beyond the narrowing of the chimney (see Fig. 1).
- Consideration should be given to falling soot. For rear outlet stoves it may be necessary to provide a soot catchment area in the flue pipe so that soot does not settle in the path of the flue gases. The optional rear flue box attachment available from ESSE has a detachable base that allows for fallen soot to be removed (See Fig.1).
- A flue/chimney access point may also be required so that the state of the chimney can be checked and any fallen soot removed.
- External flues must be insulated to prevent heat loss.

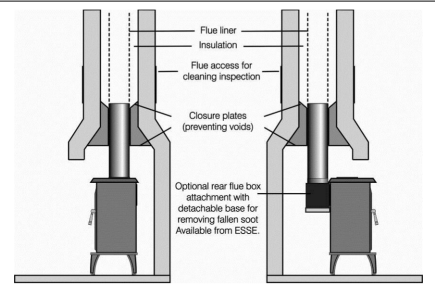
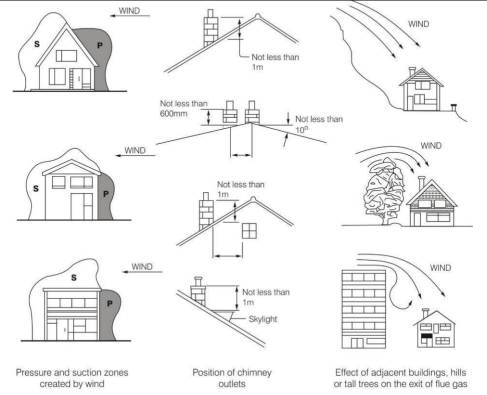


Fig.2 - Chimney and Flue Performance



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FLUE DRAUGHT

The chimney can be checked, before the stove is installed, with a smoke pellet. If the chimney doesn't pull the smoke it may suggest the chimney needs attention (see the Flue Diagnosis Table, below).

Measurements

There is a flue draught testing point on the right hand upper side of the stove. (See fig. 3)



This test is only a guide as an apparently poor flue may improve once the stove is installed, lit and the flue is warmed. If, once the stove is installed, there is any doubt that the chimney is providing an adequate draught, a flue draught reading can be taken with the stove lit. Two flue draught readings should be taken, one with the stove at minimum firing rate and one at maximum firing rate. Close all doors & windows during the test.

Minimum

The stove should be lit and allowed to warm the flue thoroughly. The air controls can then be set so that the stove burns on a low setting. Allow the burning rate to become steady. The flue draught reading should now be taken with the primary air intake closed and the airwash control fully open.

Maximum

The primary air intake can now be opened to allow the stove to burn at maximum rate. Give the stove some time for the burning rate to become steady and then close the primary air intake, make sure the airwash control is fully open and take a flue draught reading immediately.

Ideally, the flue draught reading should range between 0.05' W.G (12.45 Pa) and 0.1' W.G (24.9 Pa). Any readings significantly outside this range may indicate the need for remedial action.

Low flue draught symptoms: difficult to light and smoke coming into the room.			
CAUSE	REMEDY		
Cold chimney	Line the chimney		
Chimney too short	Extend the chimney		
Down draught	Relocate/extend chimney terminal. Fit an anti down draught cowl		
Chimney diameter too large	Line the chimney		
Chimney obstruction	Clear/sweep the chimney		
Restricted air supply	Check for competing draughts (other chimneys, extractorhoods/fans). Fit an air vent if the room Issealed.		
High flue draught symptoms: fire difficult to control, fuel will not last, stove too hot, stove damage, chimney fire.			
CAUSE	REMEDY		
External wind conditions combined with chimney terminal	Fit stabiliser cowl.		
combined with children y terminal	Fit flue draught stabiliser.		

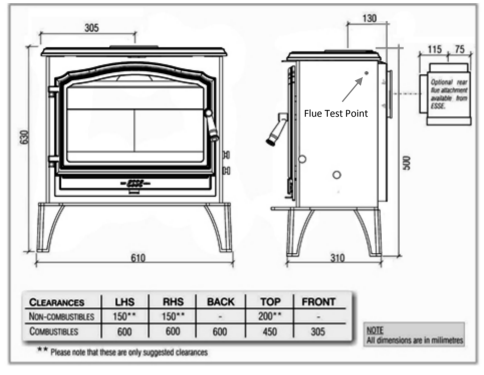
FLUE STABILISER

A flue stabiliser can be fitted to reduce the draught through the stove if the flue draught is too high. The flue stabiliser should be:

- Fitted in the same room as the stove
- The same size as the flue pipe
- Note if a stabiliser is fitted, ventilation will need to be increased.

DIMENSIONS & CLEARANCES

Fig. 3 Stove Dimensions



Log Stores

The height of the fitted legs on a 100 are 150mm. The log stores available are 220mm and 300mm in height.

Adding an additional 70mm or 150mm in height when fitted. Clearances remain the same. To retrofit the log store, remove stove innards, unscrew the legs from the base of the existing stove, lift the stove body on top of the log store and screw into place. Then put the innards back inside vice versa to how you removed them.

Position

The overall dimensions of the stove are shown in Fig. 3. The table above indicates recommended distances between the stove and surrounding combustible materials. As a rule, any surrounding combustible material should not exceed 80 °C. There should be sufficient space around the stove for service work.

Hearth

The construction of the hearth must conform to Building Regulations, must be firm, non-combustible and capable of supporting the stove. (Refer to Building Regulations Document J). The stove has been independently certified as suitable to stand on a 12mm ($\frac{1}{2}$ ") thick non-combustible hearth.

Fig. 4 - Arranging the flue plug for top or rear outlet

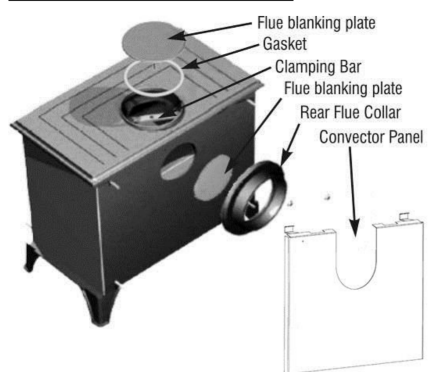
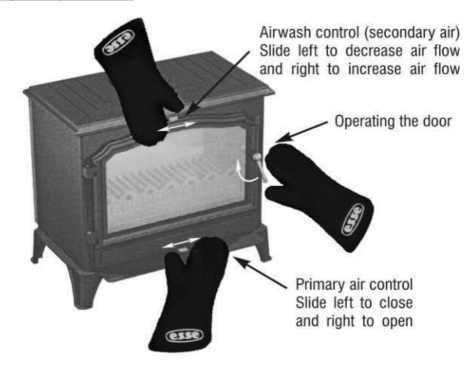


Fig. 5 - Using the Stove Mitt



Flue Connection

The flue pipe used to connect the stove to the chimney is 5" (125mm) in diameter. The stove is supplied ready for top flue connection. For a rear flue connection, an optional ESSE rear flue box or an ESSE cast iron flue collar are available. The rear flue box attachment allows the stove to be installed further out of any building recess. Fig.1 shows suitable flue connections.

Part Numbers: Blanking Plate (ES -038), Flue Collar (ES-039)

Important Installation Notes

- 1. The installation must allow for adequate chimney sweeping.
- 2. Avoid using bends greater than 45 °C to the vertical. All flue pipe sections should be as close to vertical as possible.
- 3. All joints in the flue system must be effectively sealed.
- 4. All flue sockets must face upwards.
- 5. Check the appliance for soundness of seals between castings and main components and that all supplied parts and fitting are correctly fitted.

On completing the installation, check that all the internal components of the stove are positioned correctly.

Check - ash pan, iron grate, baffle, side and back bricks.

OPERATING INSTRUCTIONS

Your Stove

Fig. 5 shows stove and its controls.

Additional loose parts supplied inside your stove include:

- A stove mitt for removing the ash pan, adjusting the primary air controls, adjusting the air wash control, and operating the door handle. Fig.5 shows how the stove mitt is used.
- A Riddling Tool For operating the riddling grate and lifting the ash pan in and out.



Smoke Exempt stoves need to maintain an open air supply unlike a standard Multi-Fuel stove. As such the stove will not shut down like a standard Multi-Fuel Stove and is designed to continue to draw air so that is can meet local authority clean air act regulations.



Over firing will damage you stove. To maintain peak efficiency, your stove should burn approximately 1.7kg of well-seasoned wood per hour.



Your stove should not be used as an incinerator and only recommended fuels shall be used.



Parts of the appliance, especially the external surfaces, will be hot to touch when in operation and due care will need to be taken

Fig. 6 – Stove Controls

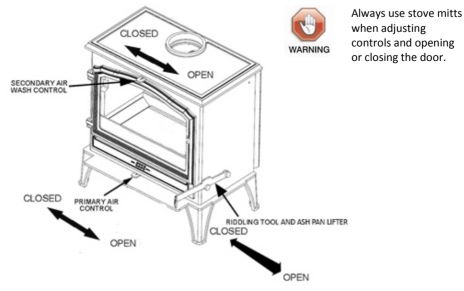


Fig. 7-Riddling Grate Open



Fig. 8-Riddling Grate Closed



WOOD BURNING

Lighting and Controlling the Stove

Before lightning the fire for the first time ensure that the baffle, ash pan, side and back bricks and all the internal components are in position. Burning without either will result in the stove overheating and being damaged. For wood burning, set the riddling grate to closed (see Fig. 8).

Open the air wash control and the primary air control fully. Place some tightly rolled paper on top of some crumpled paper on the base towards the back of the stove. On top of this, place some small pieces of wood. Light the crumpled paper and close the door. Once the fire becomes established add some larger pieces of wood. As the stove comes up to temperature close the primary air control using the stove mitt as shown in Fig.5. The burning rate of the stove can now be regulated by the rate at which fuel is added and by adjusting the air wash control.

With the above in mind it is plain to see that the stove should ideally be run with the primary air inlet closed and the air wash control open whenever possible. Another advantage of running the stove with the air wash open is that the air is being drawn into the stove travels across the glass forming an air barrier between the glass and the fire bed helping to prevent smoke particle sticking to the glass.

If the fire dies down too low, opening the primary air control for a short period will revive it. When reviving a low fire it is important to also use kindling before adding larger logs to help prevent smoke.



Wood burns efficiently when the air for combustion is supplied from above the fire bed rather than below. The air supplied above the fire bed provides the oxygen necessary for the volatile gases (smoke), given off by the wood as it heats to combust. This ensures that the gases are burnt and used to heat the stove instead of being wasted up the chimney or condensating and forming tarry deposits inside the stove, in the flue or on the stove glass. Running the stove with the primary air control open and the air wash control closed will provide oxygen for the wood to burn on the fire bed but will not provide air for the volatile gases above the fire bed to combust resulting in a smokey inefficient fire.

Ash Removal

Only remove small amounts of ash from the firebox. When de-ashing, leave 30-40mm depth of ash in the bottom of the firebox for the best performance. Always use the stove mitt to open and close the door.

Correct Running Temperature for Burning

To get the best results from your stove it is recommended that a wood stove thermometer (available from your stove dealer) be fitted to the flue pipe above the stove, at eye level if possible. The figures below show the recommended temperature of the flue gases:

115°C - 245°C (240°F - 475°F)

The flue gases should be in this temperature band for the safest, most efficient and most economical operation of your stove.

Below 115°C

This is below the condensation point of wood gases and may cause the buildup of tar in the chimney, dirty the stove glass and result in the inefficient burning of fuel.

Above 245°C

Too hot. Heat will be wasted up the chimney. Excess heat may damage the stove or ignite any existing accumulation of tar resulting in a chimney fire.

Extended Burning

Loading a large amount of wood into the stove all at once will reduce the temperature inside the stove. If the temperature is too low, the gases given off from the wood will be too low to combust resulting in a lot of smoke covering the inside of the stove, including the glass, with soot. To combat this problem it is a good idea to increase the temperature of the stove before loading by further opening the air inlets. Load the wood and leave the air controls open until the moisture is driven out of the wood and the stove is back up to an efficient operating temperature. The air inlets can then be reduced to the hold the temperature of the stove. Loading the stove little and often will help keep the stove temperature steady. When loading wood, make sure that the end grain of the wood in the stove is pointing away from the glass, otherwise the moisture and gases coming from the end grain of the wood will dirty the glass.

Types of Wood for Fuel

For best results use well-seasoned hardwoods such as Oak, Ash, or Beech. Allow wood to dry out under cover in well-ventilated conditions for at least twelve months. As a rough guide wood is ready for burning when radial cracks appear in the end of the logs. Properly dry wood means it should have a moisture content of less than 20% which can only be accurately measured using a moisture meter. Burning wood that is not seasoned will result in tar being deposited in the stove, on the glass and in the flue ways. This buildup of tar is a hazard and if it ignites may cause a chimney fire. Resinous softwood burns well and gives a high output for short periods but is not as efficient and does not last as long as hardwood.



The above text should be used as a guide only. The ideal operation of your stove depends on a number of factors, which vary with each installation, and so gaining experience operating your stove is the only way to learn its best operation.

Peat

Peat is a fuel conveniently available in some areas and should be burned in the same manner as wood.

SOLID MINERAL FUEL BURNING

Set the riddling grate to open (See Fig. 7).

Lighting and Controlling the Fire

Before lighting the fire for the first time ensure that the baffle, and the side and back bricks are in position. Burning without either will result in the stove castings overheating and being damaged.

Open the air wash control and the primary air control fully. Place some tightly rolled paper on top of some crumpled paper on the base towards the back of the stove. On top of this, place some small pieces of wood and on top of that a few small pieces of mineral fuel. Light the crumpled paper and close the door. Once the fire becomes established and the fuel is burning, more fuel can be added. When the stove is hot and the fuel is no longer producing smoke, the air wash control can be reduced. The burning rate of the fire can now be controlled with bottom air slider. As air from the spinner flows up through the grate it will cool the grate bars preventing them from overheating and becoming damaged. Reducing the air inlet and introducing air only from the air wash will allow the fuel to burn but the grate will not be cooled resulting in damage to the grate bars. When controlling the fire, the air inlet should be altered gradually. Reducing the primary air dramatically and all at once on a hot stove will cause the fuel to clinker and will result in a buildup of gases and smoke which could ignite with a bang the moment air is reintroduced.

Extended Burning

Before adding a large amount of fuel, the grate should be de-ashed and the ash pan emptied. Add the fuel sloping it from the front coal bar up to the back of the stove to the level of the top of the back brick. Open the primary air inlet and let the fire burn for a period on high rate in order to hit the stove back up to temperature and drive off the moisture and gases in the fuel. If a lot of smoke is produced on reloading, the air wash control can be opened further to keep the smoke back from the glass. As the fire gets back up to the temperature, reduce the air wash control and reduce the primary air inlet to suit the burning rate. The exact setting of the air controls depends on a number of variables including: the flue draught, the fuel used and the installation and so the best setting for your stove can only be learned by experience. Ash Removal

The level of ash should not be allowed to build up to the level of the grate. If the level of ash becomes too high the air through the grate will become restricted causing the grate bars to overheat and preventing the fuel from burning efficiently. Shake the riddling grate to de-ash the grate. The ash will fall through the slots into the ash pan. Empty the ash pan regularly.

Mineral Fuels

Ordinary bituminous house coal is not recommended and must not be burned in smoke control areas. Burning bituminous house coal will result in a sooty stove and chimney, and the stove glass will require cleaning regularly. There are numerous natural anthracites and manufactured smokeless fuels that will burn cleanly and have more reliable burning characteristics. A list of these fuels and their suitability is produced by HETAS (www.hetas.co.uk). Consult your local fuel merchant to find out what is available in your area. Petro-coke should not be used as it burns very hot and will damage the stove.

MAINTENANCE

Cleaning the Stove

The stove should only be cleaned when it is cold. The exterior can be dusted with a firm brush. Do not use a cloth, as this will drag on the paint finish leaving lint on the surface. From time to time it may be necessary to renovate the exterior by repainting. High temperature stove paints in aerosol form are available from your stove dealer. Do not use this form of paint until the stove is cold and always read the instructions on the container before starting to paint. The door glass is made of a special heat resisting ceramic and may be cleaned when cold with proprietary glass cleaning liquids and a drycloth.

Shutting Down the Stove (Long Term)

The following procedure should be followed if the stove is not to be used for a long period, summertime for instance. Remove all the ashes from the grate and ash pan and use a vacuum cleaner nozzle to clean ash from the base of the stove. Remove the baffle plate and brush the flue ways. Close the door and open the air inlets fully. This action will allow air circulation through the flue ways and help to avoid corrosion and condensation.

Servicing / Chimney Sweeping

Regular maintenance should be carried out by a competent engineer / chimney sweep at least annually & perhaps bi-annually.

TECHNICAL INFORMATION			
Normal heat output - wood	5.0 kW		
Nominal heat output - solid mineral fuel	4.5kW		
Weight of stove	83.6 kg		
Minimum chimney draught	12 Pa (0.05 W.G)		
Mean flue gas temperature - wood	244 °C		
Mean flue gas temperature - solid mineral fuel	235 °C		
Flue gas mass flow - wood	3.1 g/s		
Flue gas mass flow - solid mineral fuel	3.6 g/s		

This appliance is not suitable for installation in a shared flue system.

GUARANTEE

Conditions of Guarantee

Your ESSE stove is guaranteed against defects arising from faulty manufacture for five year subject to the following express conditions. Failure to comply with these conditions will invalidate the guarantee.

- Your ESSE dealer or a suitably qualified engineer must install the stove. Upon installation the receipt must be kept as proof of purchase.
- The guarantee is five years from date of purchase.
- The guarantee does not cover parts deemed to be replaceable in the normal usage of the stove. These parts are listed below:

Glass panels, rope seals, glass seals, bottom grate, ash pan, firebricks, baffleplate.

How to Proceed With a Complaint

If you have cause for dissatisfaction with your stove, you should first contact your ESSE dealer, who will bring your concerns to our attention, We will assess the nature of the complaint and either send replacements parts for your dealer to fit, or nominate a regional engineer to inspect the appliance and carry out any remedial work that may be necessary. If the fault is not actually due to faulty manufacture but some other cause i.e. misuse, failure to install correctly, or failure to service at regular intervals, a charge will be made to cover the cost of the visit and any new parts required. In the 1st year ESSE will only deal with the dealer direct.

Spare Parts

Only genuine ESSE spare parts are recommended, parts that may need occasional replacement are: Glass Fire bricks Ash pan Fire grate Rope seals Operating tool Door handle Mitt Baffle

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