

3. Installation

L'installation doit être réalisée suivant les règles de l'art afin d'assurer la sécurité de fonctionnement de l'appareil. La responsabilité de Franco Belge est limitée à la fourniture du matériel.

L'appareil sera relié à l'installation à l'aide de raccords union pour permettre un démontage facile.

L'installation doit être équipée avec un vase d'expansion ouvert à l'air libre et une circulation en thermosiphon vers le circuit de chauffage (ex : ballon d'eau sanitaire).

4. Remplacement de la grille

- Glisser la grille vers l'avant (fig. 3).
- Basculer la grille hors du foyer (fig. 4.)

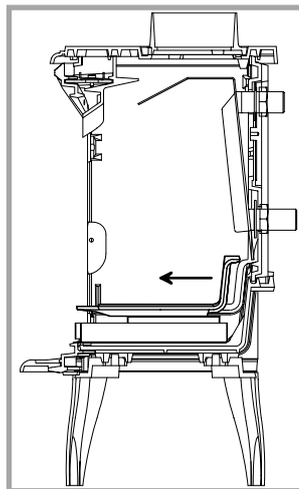


Figure 3

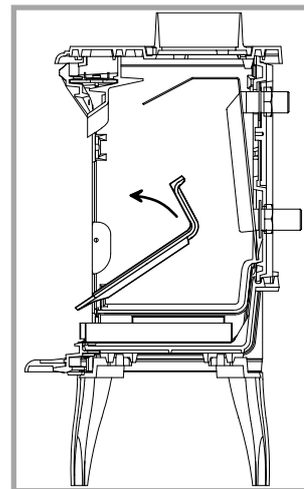


Figure 4

5. Pièces détachées

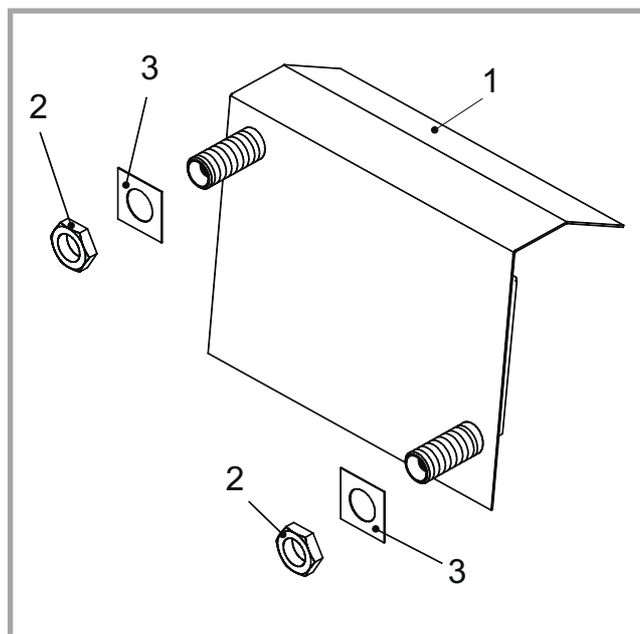


Figure 5 - Pièces détachées

N°	Code	Désignation	Type	Qté
1	911157	Corps de chauffe		01
2	122703	Écrou 1"		02
3	209914	Protecteur		02

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FRANCO BELGE

Matériel sujet à modifications sans préavis.
Document non contractuel.

Water jacket 72438

For stove model "Savoy" 134 08 02

Français

English

1. Characteristics

Maximum heat output kW	2,3
Water contenance l	2
Maximum utilization temperature . °C	75
Maximum utilization pressure . . . bar	2,1

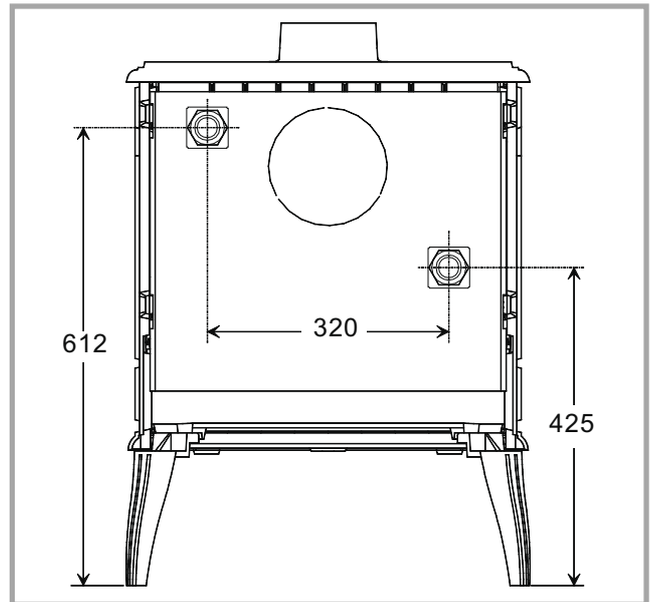


Figure 1 - Dimensions in mm

2. Fitting the boiler

(see fig. 2)

Tools required : Spanner 46 mm, brick chisel and hammer, Philipps screwdriver (medium).

- 1 - Remove the fuel retainer and the side bricks.
- 2 - Remove baffle plate and discard.
- 3 - Remove the rear heat shield and tap out the two preformed hole plates.
- 4 - Remove the two blanking plates from the back wall and discard.
- 5 - Place the boiler in the stove.
- 6 - Place the protective plates 3 at the back of the boiler on the water tapplings, only once having sealed tightly with the supplied cement 4 and tighten the boiler with the two nuts 2.
- 7 - Replace the fuel retainer and the bricks.

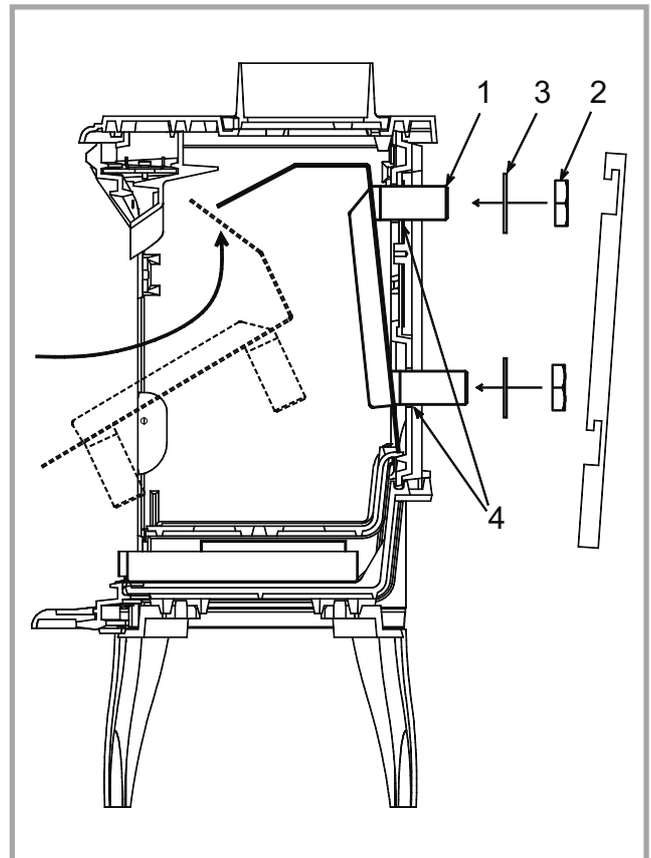


Figure 2 - Water jacket installation

3. Installation

It is recommended that the installation be carried out by a qualified heating Engineer.

The responsibility of Franco Belge is limited to the supply of materials only.

The system must incorporate a gravity circuit open to expansion. Pipe work must be a minimum diameter of 28 mm and must be installed to rise from the appliance and use with hot water cylinder (see fig. 3 and fig. 4).

The boiler should be connected to the system by means of pipe unions to facilitate disconnection.

Chimney maintenance

When a back boiler is fitted, the installation must incorporate an access to allow the chimney to be cleaned. Either fit a connecting flue pipe with a cleaning access or a soot door in the chimney. If in doubt, consult your FRANCO BELGE Dealer.

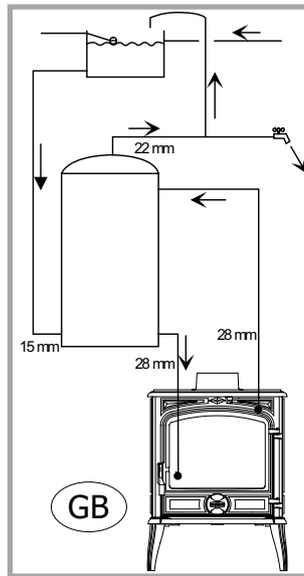


Figure 3 - Use with direct hot water cylinder

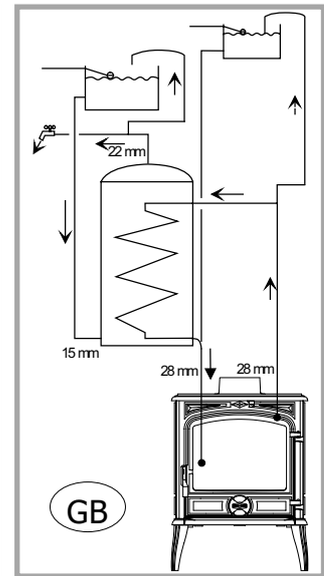


Figure 4 - Use with indirect hot water

4. Grate replacement

- Slide the grate forward (fig. 5).
- Tilt out the grate (fig. 6.).

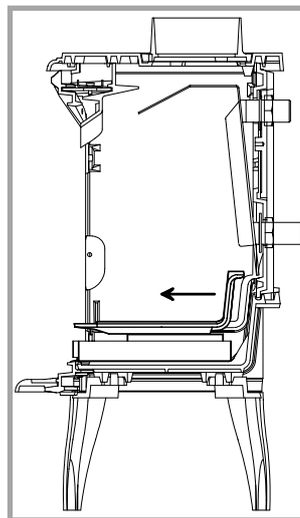


Figure 5

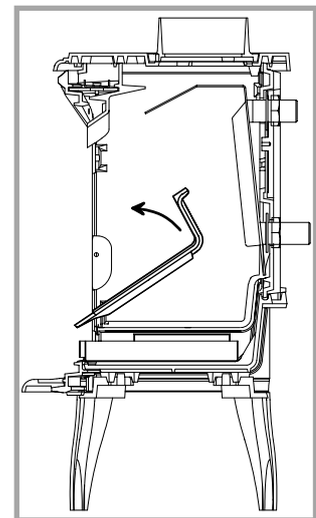


Figure 6

5. Spare parts

N°	Parts	Description.	Type	Qty
1	911157	Water jacket		01
2	122703	Nut	1"	02
3	209914	Protective plate.		02

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Subject to modifications.



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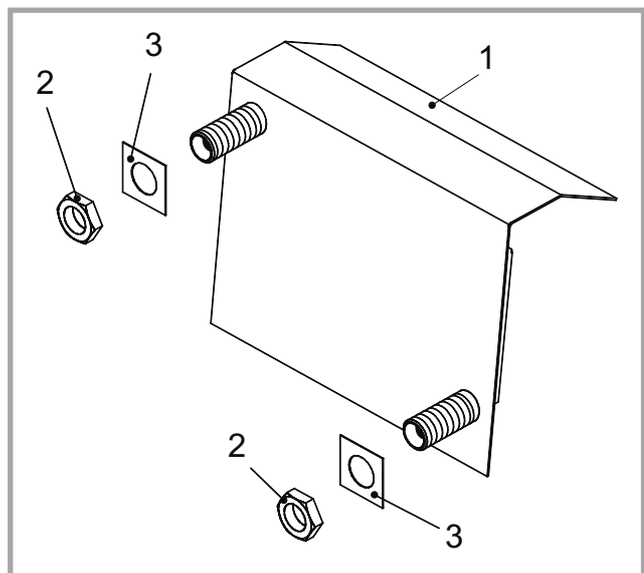


Figure 7