



If the pot is sitting on a welded collar the bottom of the pot does not touch the top of the bricks.

There is a small gap of 3 or 4mm.

See the top view for the position of these flow control bricks.

**FRONT VIEW - Section through Centre**

Place shims (3 or 4 mm thick) on top of the bricks. Drop in the pot to rest on the shims. Slide the collar down firmly against the ring of flat bar. Weld the collar to the pot or clamp as appropriate. Remove the shims.			2024 MEMD 200 LITRE STOVE
			Key Features: Primary air is supplied between the bricks under the fuel  Bricks block direct exit of gases Brick combustion chamber
			Material: Brick and High temperature brick
			Quantity: Various
			Scale: Not to scale
Version: 1.3	Date: 2024-11-20	Initials: CPP	Drawn By: C Pemberton-Pigott
Drawing No. 02 MEMD 200 Litres Section Front View			Part: Sectional Front View