COMBUSTION CONTROL Ltd





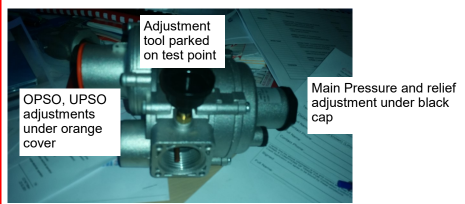


The Combustion Engineers for Gas, Oil and LPG Auckland New Zealand ph 09 6341610 fax 09 6345324 email sales@combustioncontrol.co.nz web www.combustioncontrol.co.nz

MADAS REGULATOR TECH SHEET

CCL CODE	MADAS CODE	CCL CODE	MADAS CODE
3041	FRG/2MBZ 15	3134	FRG2MBCZ15
3042	FRG/2MBZ 20	3131	FRG/2MBZ15
3043	FRG/2 MBZ 25	3132	FRG/2MBZ 20
3037	RG/2MBLZ 80	3133	FRG/2MBZ 25
3036	FRG/2MBLZ 50		
3035	FRG/2MBLZ 40		
3136	FRG/2MBCZ 25		
3135	FRG/2MBCZ 20		

IMPORTANT: these regulators contain a relief valve. Unless disabled this must be piped to a safe exterior position. The following information is for guidance only. Please consult manual and install as per relevant local standards





Main Pressure adjustment (under black cap) use tool on orange disk. Clockwise for more pressure. Anticlockwise for less.

Nut just visible in centre below disk. Rotate fully clockwise (8mm socket) to disable relief if not required. If used pipe relief to safe area







OPSO (overpressure shut off)adjustment under orange cap outside orange ring adjust with tool. Clockwise for increase.

UPSO (under pressure shut off) adjustment inner orange ring. To disable remove inner orange ring and discard.spring

Reset unit by pushing centre pin in



Adjustment tool shown on UPSO ring