

RX

high efficiency boilers



CAST IRON
RELIABILITY

RX

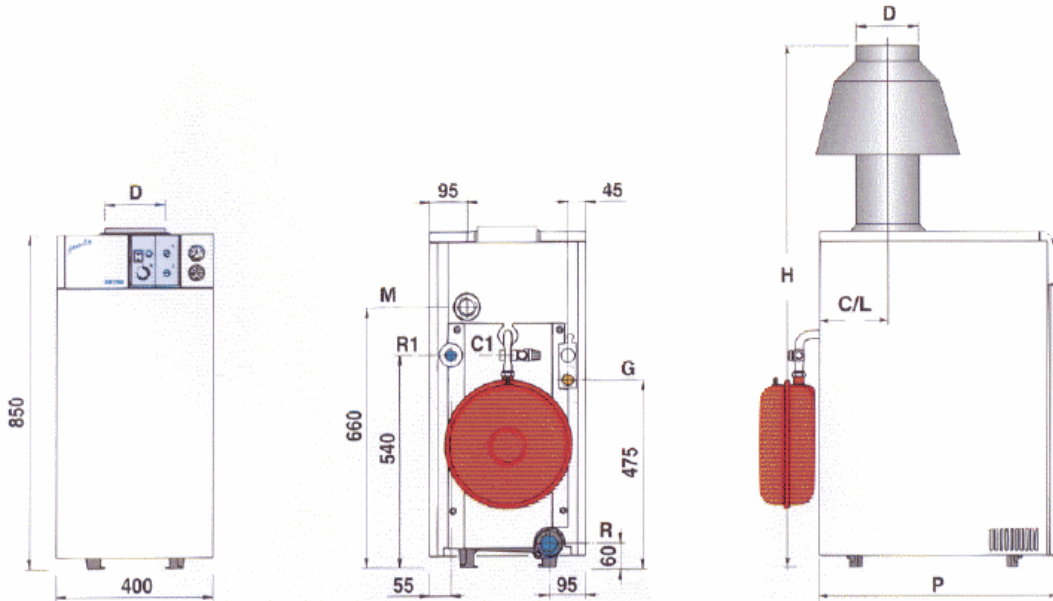
high efficiency boilers

TECHNICAL SPECIFICATIONS

Model	Input MJ/hour	Output kilowatt	Weight kilogram	Water Content litre	Sections	Working Pressure
RX-37-AUS-ST [P] *	170	37	150	16	5	300 kPa max
RX-48-AUS-ST [P] *	225	48	176	19	6	300 kPa max
RX-55-AUS-ST *	240	55	202	22	7	300 kPa max

DIMENSIONS [mm]

Model	Width	Height	Length P	Flue Diameter D	Flue Height H	Flue Centre C/L
RX-37-AUS-ST [P] *	400	850	670	180	1435	245
RX-48-AUS-ST [P] *	400	850	770	180	1435	296
RX-55-AUS-ST *	400	850	870	200	1675	345



R = Return connection for models " ST " 40mm	M = Flow connection for all models 40mm
R1 = Return connection for models " P " 25mm	G = Gas connection for all models 20mm
C1 = Safety relief valve, filling point, expansion tank (if fitted) 15 mm	

* ST = Standard boiler [no pump]

* P = Pump fitted



Hydronic Systems (Australia) Pty Ltd
 P O Box 294 Braeside VIC 3195 ABN 50 354 796 935
 showroom 11 Fiveways Boulevard Keysborough VIC 3173
 phone 1300 00 1800 fax (+613) 9798 5133
 email enquiries@huntheat.com.au website www.huntheat.com.au