Boiler type :	P320 - 7	
Issue Date :	June 2012	



TECHNICAL SPECIFICATION SHEET

Quick reference specification sheet full details can be found in the P320 series Installation/Service guide. **General Details**

Corrosion resistant cast iron sectional boiler, jointed by conical nipples and ceramic rope, designed with three passes for high efficiency and low NOx emission. Large insulated door (hinged left or right) allowing easy access for cleaning. Powder coated enamel steel casing c/w fibreglass insulation. All of the P320 Boiler Range can be supplied un-assembled or pre-assembled for delivery to site.

CE approved. Boiler Efficier	10y data to 92/42-EEC		
MODEL: P320		ECTIONS: 7	
Rated Output kW:	180 - 230	Efficiency % : NCV Full load (3)	
Weight (dry) kgs :	980	Seasonal Efficiency : % GCV	84
Overall Dim WxHxD mm :	796 x 1387 x 1471		
Radiated Losses % : *	0.11	<u> </u>	
BURNER TYPE	Pressure Jet		
Fuel Available :	Nat Gas	Oil (35sec)	Dual Fuel
Fuel Consumption:	Check burner details	22.15 Kg/hr ##	
Noise levels dB(A):	Check burner details		
Min Op Gas Press mbar :	Check burner details		
HYDRAULICS		 	
Water Content Itrs :	156	Min Return Temp °C	50
Resist @ 11°C Δt mbar :	56.00	Connection Size :	2½"Fl anged
Resist @ 20°C Δt mbar :	16.94	Std Operating Temp °C :	80
Nom Flow Rate @ 11° C \(\Delta \)		Max Operating Temp °C :	90
Nom Flow Rate @ 20° C \(\Delta \)		High Limit Set Point °C:	110
Min Flow Rate I/s : #	1.21	riigii Einiit Oct i Onit O .	110
Max Op Press bars :	6		
Test Press bar :	As per Assembly		
	Manual		
FLUE			
Diameter mm :	200	Flue Gas Flow kgs/hr Gas : (¹)	410
Flue Type :	Conventional	Flue Gas Flow kgs/hr Oil : (1)	391
Chamber Resist. mbar :	+ 1.6	Flue Gas Temperature °C : (2)	<210
ELECTRICAL			
Voltage:	230.1.50	Note: 1ph burners obtain their	
-	404	power supply via the boiler.	
Fuse rating amps:	10Amp	3ph burners require a 3ph	
		supply + a 1ph to the boiler.	
CONTROL OPERATION			
Standard :	On / Off Thermostat	Temperature indication	L/O lamp
	High limit Thermostat	Volt free run/lock indication	On/Off switch
	High / Low	3 Position Switch Auto/Man/Test	10amp CB
Optional :	Hours Run Meters		
	Modulating(via burner)		
(1) Roiler at full output avera	ago tomporatura 90/60°a /	(70°0 moon)	

- (1) Boiler at full output average temperature 80/60°c (70°c mean)
- (2) Boiler temperature: 80 °C, Ambient temperature: 20 °C
- (3) 70°c average temperature
- * Maintenance consumption refer to boiler installation/service manual
- # Based on Δt of 45°
- ## @ 12 bar pump pressure

Ours is a policy of continuous development, we therefore reserve the right to alter specifications without prior notification. Remeha Commercial accept no liability for any loss or damage rising from any errors or omissions that may be inadvertently contained in this specification sheet. ©