## P420/11 specification.



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## Further information can be found at remeha.co.uk/documents

Overview	P420
Rated output kW	600
Weight (dry) kg	As per technical manual
Overall dim WxHxD mm	1000 x 1690 x 2305
Radiated losses W*	451
Efficiency % : NCV full load (3)	88
Seasonal efficiency : % GCV	82.2 (Avg)

Burner type – pressure jet	
Fuel available	Nat gas
Fuel consumption : max	Check burner details
Noise levels dB(A)	Check burner details
Min op gas press mbar	Check burner details

Flue/Air inlet	
Diameter mm	300
Flue type	Conventional
Chamber resist mbar	2.5
Flue gas flow kg/hr gas : (1)	1080
Flue gas flow kg/hr oil : (1)	1000
Flue gas temperature °C: (²)	< 220

Control/options	
Standard	Optional
On/off thermostat High-limit thermostat High/low indication Temperature indication Volt-free run/lock indication Three-position switch auto/man/test L/O lamp On/off switch 10 amp CB	Hours run meters Modulating (via burner)

Hydraulics	
Water content ltrs	495
Resistance @11°C mbar	82.6
Resistance @20°C mbar	25
Nom flow rate @11°C l/s	13.03
Nom flow rate @20°C l/s	7.17
Min flow rate I/s : #	3.18
Max op press bar	6
Test press bar	As per assembly manual
Min return temp °C	50
Connection size	3" flanged
Std operating temp °C	80
Max operating temp °C	90
High limit set point °C	110

Electrical	
Voltage	230.1.50
Fuse rating	10 Amp

Note: 1ph burners obtain their power supply via the boiler. 3ph burners require a 3ph supply + a 1ph to the boiler

Quick reference specification sheet, full details can be found in the P420 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 NO<sup>x</sup> 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 P420 boiler range are supplied unassembled for delivery to site. CE approved. Boiler efficiency data to 92/42-EEC.

<sup>(1)</sup> Boiler at full output average temperature 80/30°C (70°C mean) (2) With boiler temperature: 80°C and ambient temperature: 20°C (3) 70°C mean temperature \*Maintenance consumption refer to boiler installation/service manual # Based delta tof 45°C between the boiler and the room temperature ## @12 bar pump pressure