

WHAT'S INSIDE

03 WELCOME TO REMEHA

12 P SERIES P520

TECHNICAL INFORMATION

19 DECLARATION OF COMPLIANCE

14 P SERIES P520 DIMENSIONS

17 WATER TREATMENT

19 TECHNICAL SUPPORT

- **03** INTRODUCING THE REMEHA P SERIES PRESSURE JET RANGE
- **04** BOILER CONSTRUCTION
- 07 OPERATING PRINCIPLE
- 08 P SERIES P420

- 10 P SERIES P420 DIMENSIONS

- TECHNICAL INFORMATION

P SERIES PRESSURE JET RANGE 03

WELCOME TO REMEHA, THE EXPERT CHOICE

WE LEAD THE WAY IN INNOVATION, RELIABILITY AND EFFICIENCY FOR ADVANCED COMMERCIAL HEATING SOLUTIONS.

We're completely focused on commercial heating solutions and are at the forefront of condensing gas boiler technology – we don't manufacture boilers for anyone else.

We invest heavily in research and development which enables our specialist teams to design high performance products at every level. From using the latest materials and manufacturing techniques to meticulously designing and engineering each boiler, we ensure they're efficient to specify, install, run and maintain.

INTRODUCING THE REMEHA P SERIES PRESSURE JET RANGE

Our P Series is a range of three-pass cast iron sectional boilers ideal for use with gas, light oil, dual fuel and bio-fuel through a pressure jet burner for commercial and industrial applications.

Compact yet extremely powerful, they deliver high operating efficiency and low emissions.

Suitable for open and sealed systems up to pressure of six bar and can be installed in basement or rooftop boiler houses.

We've tried to think of everything, so from specification to blueprint sign-off through to supply and installation, our customer service and product support is our number one priority.

And Address of the owner	
	FEATURES AND BENEFITS
Designed on basis of triple pass principle	Maximum efficiency
Generously sized combustion chamber	Optimal combustion efficiency for low NO_x and CO_2 emissions
Low noise operation	Improved environment
Easy installation and adaptation to traditional burners as well as new burners with low NO _x emissions	Improved ease of maintenance and upgrade
Eutectic cast iron boiler body	Exceptional resistance to temperature variations, thermal shocks and corrosion
Reinforced fibreglass wool insulation (80-100mm) and double insulation of the boiler front	Minimises heat loss, reduces stand-by consumption, improves thermal efficiency
Hinged cleaning door, left or right hand opening	Easy access for service operation

TYPICAL P SERIES P420 PRESSURE JET BOILER CONSTRUCTION



TYPICAL P SERIES P520 PRESSURE JET BOILER CONSTRUCTION





P SERIES OPERATING PRINCIPLE

The P Series is designed on the triple-pass principle for maximum efficiency with a generously sized combustion chamber for minimising NO_X production.







The main boiler casing is sheet steel with a powder-coated enamel finish complete with 80-100mm thick steel wool insulation.

The heat exchanger is manufactured from corrosion-resistant eutectic cast iron. The instrument panel contains all the necessary control and measuring instruments required to control the boiler with the external connections on a terminal strip.

The capillaries and sensor wires of the control panel are placed in the instrument pockets fitted at the front of the boiler. For the discharge of flue gases, chimney draught isn't required. Tests prove that excellent combustion results are obtained with zero draught at the boiler outlet.

The boilers are suitable for open and sealed systems up to a maximum pressure of six bar.

The boilers are also suitable for installation in basement or rooftop plant rooms as the compact size of the parts ensures easy access into plant rooms through a standard doorway.

P SERIES P420 TECHNICAL INFORMATION

	9-SECTION	10-SECTION	11-SECTION	12-SECTION	13-SECTION	14-SECTION			
PERFORMANCE									
Nominal heat output central heating operation @ 80/60°C kW (max)	450	540	600	670	720	780			
EFFICIENCY									
Efficiency – full load 100% NCV (average)	88	88	88	88	88	88			
Seasonal efficiency GCV (average)	82.2	82.2	82.2	82.2	82.2	82.2			
BURNER TYPE / PRESSURE JET									
Standard fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel			
Max gas consumption	Check burner details								
Oil consumption kg/hr @ 12 bar pump pressure	43.33	52	57.77	64.52	63	75.11			
Min op gas pressure mbar	Check burner details								
FLUE (CONVENTIONAL CONNECTION)									
Flue diameter mm I/D	250	250	300	300	300	300			
Chamber resistance mbar	+1.5	+2.0	+2.5	+2.5	+2.5	+3.5			
Flue gas flow rate kg/h gas	810	972	1080	1207	1297	1450			
Flue gas flow rate kg/h oil (full output 80/60°C)	750	900	1000	1116	1200	1405			
Average flue gas temperature boiler temperature 80°C	<220	<220	<220	<220	<220	<220			
HYDRAULICS									
Water content litres	409	452	495	538	581	624			
Hydraulic resistance @ 20°C Δ T mbar	12	20	25	33	40	49			
Resistance @ 11°C Δ T mbar	39.7	66	82.6	109.2	132.17	162.23			
Nominal flow rate @ 20°C Δ T l/s	5.38	6.45	7.17	8.0	8.6	9.32			
Nominal flow rate @11°C Δ T I/s	9.77	11.73	13.03	14.55	15.64	16.94			
Min flow rate I/s based on ΔT of 45°C	2.39	2.85	3.18	3.54	3.8	4.12			
Test press bar	As per assembly manual								

P SERIES P420 TECHNICAL INFORMATION

	9-SECTION	10-SECTION	11- SECTION	12-SECTION	13-SECTION	14-SECTION			
HYDRAULICS									
Connection size	21/2" flanged	21/2" flanged	3" flanged	3" flanged	3" flanged	3" flanged			
Standard operating temperature °C	80	80	80	80	80	80			
Max operating temperature °C	90	90	90	90	90	90			
Max water operating pressure bar	6	6	6	6 6		6			
Min return temp °C	50	50	50	50	50	50			
High limit set point °C	110	110	110	110	110	110			
GENERAL									
Shipping weight kg	1650	1830	2010	2190	2370	2550			
Dimension (WxHxD) (include flow/ return and gas pipe work) (mm)	1000 x 1690 x 1950	1000 x 1690 x 2120	1000 x 1690 x 2305	1000 x 1690 x 2465	1000 x 1690 x 2625	1000 x 1690 x 2785			
Noise levels dB(A) at 1 metre	Check burner details								
Min operating gas pressure	Check burner details								
Radiated losses (w) based on $\Delta T 45^{\circ}C$	358	413	451	494	505	555			
Combustion chamber diameter	530	530	530	530	530	530			
ELECTRICAL									
Nominal power supply	230v x 1ph x 50hz								
Fuse rating (amps)	10	10	10	10	10	10			
Note: 1ph burners obtain their power supply via the boiler. Fuse rating amps: 10Amp 3ph burners require a 3ph supply + a 1ph to the boiler.									





C min = 1.5 mtrs min and max dependent on make and model of burner.

P SERIES P520 TECHNICAL INFORMATION

	13-SECTION	15-SECTION	17-SECTION	19-SECTION	21-SECTION	23-SECTION	25-SECTION	
PERFORMANCE								
Nominal heat output central heating operation @ 80/60°C kW (max)	754	870	986	1102	1218	1334	1450	
EFFICIENCY								
Efficiency – full load 100% NCV (average)	90.7	90	90	90	90	90	90	
Seasonal efficiency GCV (average)	84.1	84.3	84.3	84.5	84.5	84.2	84.8	
BURNER TYPE/PRESSURE JET								
Standard fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	Natural gas/oil (35 sec)/ dual fuel	
Max gas consumption	Check burner details	Check burner details	Check burner details					
Max oil consumption kg/hr @ 12 bar pump pressure	71.01	81.95	92.28	103.73	114.66	125.59	136.52	
Min op gas pressure mbar	Check burner details	Check burner details	Check burner details					
FLUE (CONVENTIONAL CONNECTION	ON)							
Flue diameter mm I/D	350	400	400	400	Cut plain plate as required (max 500 x 700mm)	Cut plain plate as required (max 500 x 700mm)	Cut plain plate as required (max 500 x 700mm)	
Chamber resistance mbar	+2.2	+2.4	+2.6	+2.85	+3.1	+3.3	+3.5	
Flue gas flow rate kg/h gas	1120	1280	1440	1590	1750	1910	2070	
Flue gas flow rate kg/h oil (full output 80/60°C)	1070	1220	1370	1520	1670	1820	1970	
Average flue gas temperature boiler temperature 80°C	<190	<190	<190	<190	<190	<190	<190	
HYDRAULICS								
Water content litres	617	693	769	845	943	1019	1095	
Hydraulic resistance @ 20°C ΔT mbar	14.4	19.4	7.6	10.4	13.4	16.2	19.6	
Resistance @ 11°C ∆T mbar	47.53	64.13	25.10	34.39	44.28	53.58	64.79	
Nominal flow rate @ 20°C Δ T I/s	9.01	10.39	11.78	13.16	14.55	15.93	17.32	
Nominal flow rate @ 11°C Δ T I/s	16.37	18.89	21.41	23.94	26.45	28.97	31.49	
Min flow rate I/s based on ΔT of 45°C	3.98	4.6	5.21	5.83	6.44	7.08	7.76	

P SERIES P520 TECHNICAL INFORMATION

	13-SECTION	15-SECTION	17-SECTION	19-SECTION	21-SECTION	23-SECTION	25-SECTION	
HYDRAULICS								
Test press bar	As per assembly manual							
Connection size mm (weld)	140	140	140	159	159	159	159	
Standard operating temperature °C	80	80	80	80	80	80	80	
Max operating temperature °C	90	90	90	90	90	90	90	
Max water operating pressure bar	As per technical manual							
Min return temp °C	50	50	50	50	50	50	50	
High limit set point °C	110	110	110	110	110	110	110	
GENERAL								
Dry weight kg	3000	3364	3756	4124	4538	4930	5297	
Dimension (WxHxD) (include flow/return) (mm)	1172 x 1760 x 1955	1172 x 1760 x 2245	1172 x 1760 x 2445	1172 x 1760 x 2645	1172 x 1760 x 2955	1172 x 1760 x 3155	1172 x 1760 x 3355	
Noise levels dB(A) at 1 metre	Check burner details							
Min operating gas pressure	Check burner details							
Radiated losses % based on maintenance consumption @ 30° ∆T	0.08	0.07	0.07	0.07	0.06	0.06	0.06	
ELECTRICAL								
Nominal power supply	230v x 1ph x 50hz	230v x 1ph x 50hz						
Fuse rating (amps)	10	10	10	10	10	10	10	
Note: 1ph burners obtain their nower supply via the boiler. Fuse rating amps: 100mp 3ph burners require a 3ph supply \pm a 1ph to the boiler.								



* Plain plate, requires cutting. Maximum cut-out 500 x 700. ** Dimension representing the end of the 100mm long chimney connection. G = Length required for clearing the water distributing tube. Note: with models P 520-21, P 520-23 and P 520-25, a plain plate which

must be cut out is supplied without the 100mm chimney connection.



* In order to facilitate subsequent work on the boiler (replacing the water distributing tube etc.) use a flanged connection from the boiler to the system, making sure you comply with minimum clearance dimension D. If A = 1.2m (door opening side), A' = 0.5m. If A = 0.5m, A' = 1.2m (door opening side): adapt the dimensions on the basis of the dimensions of the burner when the door is open. B = 1.5m: adapt the dimensions on the basis of the dimensions of the burner.



WATER TREATMENT

The system should be filled with mains cold water (for the UK, this will usually have a pH of between seven and eight). Pressurised installations with a boiler/system content ratio of 1:10 or less should not require water treatment, provided that the following conditions apply:

- 1. The system is flushed thoroughly to remove all fluxes and debris and then filled completely once.
- 2. Make up water is limited to 5% per annum.
- 3. The hardness of the water does not exceed 360ppm (20°C).

All scale deposits will reduce the efficiency of the boiler and should be prevented. However, provided the above is complied with, any scale produced will not be too detrimental to the boiler efficiency and will not reduce the anticipated life expectancy of the boiler.

Note: Scale deposits in excess of 3-5mm will reduce boiler efficiency and greatly increase the risk of premature casting failure.

As most systems contain a variety of metals which can react with each other to cause corrosion, it is considered good practice to provide some form of water treatment (especially in open vented systems) in order to prevent or reduce the following:

- Metallic corrosion
- Formation of scale and sludge
- Microbiological contamination
- · Chemical changes in the untreated system water.

Suitable chemicals and their use should be discussed with a specialist water treatment company prior to carrying out any work. The specification of the system and manufacturers' recommendations must be taken into account, along with the age and condition of the system. New systems should be flushed thoroughly to remove all traces of flux, debris, grease and metal swarf generated during installation. Care should be taken with old systems to ensure any black metallic iron oxide sludge and other corrosive residues are removed, again by thorough flushing, ensuring that the system is drained completely from all low points.

Note: Please ensure that the new boiler plant is not in circuit when the flushing takes place, especially if cleansing chemicals are used to assist the process.

UNDER NO CIRCUMSTANCES IS THE BOILER TO BE OPERATED WITH CLEANING CHEMICALS IN THE SYSTEM.

TO SUMMARISE:

- Minimise water loss
- Prevent pumping over in open vented systems
- Provide adequate air venting at all high points
- Keep pH level between 7-9 when using additives
- Maximum chlorine content of 200mg/l
- Take advice on the suitability of inhibitors.



TECHNICAL SUPPORT

From brochures to CAD drawings and BIM files, you can access all the information you need at **remeha.co.uk**

Or call our sales or technical departments on **0118 978 3434**. We're always happy to help.

We can provide you with:

- Brochures
- Technical specification sheets
- Case studies
- Installation manuals
- BIM files

- CAD files
- Energy-related Products Directive data
- Commissioning
- Technical information
- Spare parts (after sales).

DECLARATION OF COMPLIANCE

The boilers meet the requirements of the following EC regulations:

- 97/23/Sound engineering (article 3.3)
- 90/396/Gas appliance directive
- 73/23/Electrical low voltage directive
- 89/336/E.M.C. directive
- 92/42/Efficiency directive.

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