



Benefits

Regular servicing can deliver a wide range of benefits for your Grant renewable heating system. By booking a product service through Grant UK, you will:

Maintain your Grant product warranty

Annual servicing is a requirement to preserve your Grant product warranty.

Maximise your system's efficiency

Even if your Grant product warranty has expired, Grant UK strongly recommend that products are serviced annually to ensure that both the appliance and system are working as efficiently as possible.

Comply with RHI Scheme requirements

If you are claiming the Renewable Heat Incentive (RHI), you must ensure that your renewable product is annually serviced by an MCS accredited installer. All of Grant UK's in-house engineers are MCS accredited so when they service your Grant product, you will be adhering to the RHI Scheme rules enabling you to continue to receive your quarterly payments.

Keep your product maintained by a highly-skilled engineer

All of Grant UK's engineers are experienced in the field and extensively trained on all of Grant's renewable product ranges. By choosing Grant UK to service your appliance, your product will be maintained by the company who also manufactured it.

Prolong the lifespan of your Grant product

Regular servicing can identify and resolve any issues which could affect your Grant renewable heating system.

What's included

Grant UK will send a member of their Field Service Engineering Team to your home to carry out a service of your renewable product. Please find below a summary of what is included in each product service package.



Grant Spira & Vecta Biomass boiler service

Assess the flue including:	
 Check the flue terminal condition 	 Inspect & clean flue box and fan
Check & clean flue system	Carry out a smoke test
 Check correct operation of the draught stabilizer 	 Check combustion ventilation
Assess the boiler including:	
Check boiler settings	Clean condensate trap
Check temperature probe	 Check integrity of pellet feed tube
 Check the overheat thermostat is operating correctly 	Check & inspect condensate discharge pipework
• Inspect & clean heat exchangers, wash system & combustion chamber	Check auger for blockages
 Check the grease shaker mechanism is operating correctly 	
Assess the burner including:	Dismantle & clean brazier
Inspect & clean the fan and photocell	Inspect, clean & set ignition element
Remove & clean the fan pressure switch nipple	

Assess the heating system including:

• Check system pressure & top up if required

• Check expansion vessel charge pressure

• Check pressure relief valve operation

Complete safety checks including the operation of the hopper lid switch & operation of combustion door switch

Check & adjust combustion chamber draught from burner door

Check & adjust flue gas analysis from secondary heat exchanger test point

Inspect & clean magnetic filter

Update annual servicing record for the product



Grant Wave cylinder service

Check and clean the cartridge from the pressure-reducing valve (PRV)

Check the strainer and, if necessary, remove any debris and replace the cartridge

Check the charge pressure in the expansion vessel and top up as necessary

Manually lift the expansion relief and temperature and pressure relief valves one at a time and check for adequate discharge

Check that the discharge to waste is correct and unobstructed

Check that each of the valves seal correctly when released

Test the immersion heater and thermostat function

Check the immersion heater resistance

Complete electrical ground check

Ensure cylinder sensor is correctly located, securely fitted and operating correctly

Update annual servicing record for the product

No complicated commitments

ServicePlan by Grant is very flexible. There is no need for you as the homeowner to financially commit to a long-term service plan. Instead, you can simply contact Grant UK when your product is due for servicing and book a one-off appointment.

After Grant UK's engineer has completed the service, you can opt-in to receive a reminder the following year from Grant UK letting you know that your product's next service is due. There is no pressure to enter into a service plan contract so you keep complete control of maintaining your home's heating.

Book a service

If you would like to arrange for a Grant Engineer to attend your property to service your appliance, please contact our ServicePlan Team on 01380 736920. We will then arrange for an Engineer to service your Grant renewable product at a suitable time.

Please note, we recommend that you contact Grant UK a month prior to your product's annual service due-date to allow for sufficient time to schedule a booking.



ServicePlan Prices & Packages

Service <mark>Plan</mark> 1	£420 (price based on 400 hours) 1 annual service £840 (price based on 800 hours) 2 annual services		202
			Sy
	+800 hours - price on application		
What's included			
Biomass boiler service	 Technical support 	 Annual service reminder 	
 Consumable parts & labour 	 Dedicated engineer 		
Routine service visits	• 50% off additional replacement	parts	
Service <mark>Plan</mark> 2	£504 (price based on 400 hours) 1 annual service		==
	£924 (price based on 800 h	ours) 2 annual services	**
	+800 hours - price on application	,	
What's included	The state of the s		
Biomass boiler & cylinder service	Technical support	Annual service reminder	
Service labour	Dedicated engineer		
Routine service visits	• 50% off replacement parts		

Cylinder service	£120 (annual)
Bulk store service	£180 (annual)







This leaflet is accurate at the time of printing but as Grant UK has a policy of continual improvement it may be superseded. We reserve the right to alter prices and specifications without prior notice. The statutory rights of the consumer are not affected. All prices are inclusive for VAT. A full copy of our terms and conditions is available upon request.

All products manufactured under I.S. EN ISO 9001. Grant UK additionally holds ISO 14001 accreditation.

THE GRANT 'EZ-FIT FLUE' SYSTEM is a trade mark of Grant Engineering Limited. (Grant Aerona), Grant Spira, Grant SpiraVac, Grant SpiraVac, Grant SpiraVac, Grant Vortex, Gr



Grant Engineering (UK) Ltd

Hopton House, Hopton Industrial Estate,
Devizes, Wiltshire, SN10 2EU
t: +44 (0)1380 736920 f: +44 (0)1380 736991
e: serviceplan@grantuk.com w: www.grantuk.com











