

HIGHLIGHTS:

Heating System:
Grants Non
Condensing
Open Vented Oil
Fired Boiler

Install Date:
Oct 2007

Results:

- END OF LINE RADS HEATING UP
- RADIATORS HOTTER
- HOT WATER HOTTER AND RECOVERING MUCH QUICKER
- THERMOSTATS REDUCED
- SIGNIFICANT ENERGY SAVINGS

INTRODUCTION

A small 17th century cottage that had rooms added to it over the years. As the property was extended, new radiators were also added to the heating system. The last addition was a conservatory which extended the heating system to a point that the boiler was unable to heat the system efficiently. The result was that none of the radiators were getting as warm as they should and the conservatory radiator would not heat at all. The room thermostat was set at 24°C in an attempt to get the place warm. There were also problems with air in the system creating noise.

PROBLEMS BEFORE THE INSTALLATION OF TADPOLE

- End of line radiators not heating up.
- High energy bills.
- Problems with air present in the system.
- Noise in the system.
- Very inefficient system.

A Tadpole was fitted in October 2007. Within a couple of days, the owner rang us to tell us that the system, which was previously failing was now running perfectly. All noise from the system was now noticeably absent and the room thermostat was now set back at 20°C.

The owner reported that every radiator in the house was now hot even the conservatory which had previously never heated up. The whole house was now warm and the domestic hot water was hotter and also heated and recovered much quicker.

RESULTS ACHIEVED WITH TADPOLE INSTALLED

- Reduced room thermostats.
- Radiators were hotter.
- End of line radiators now heating up.
- Hot water was heating to a higher temperature.
- Silent system.

SUMMARY

The owner, who is a builder, was so impressed with the performance of Tadpole that he is now one of our growing band of distributors who can speak from experience of the effectiveness of Tadpole.

TADPOLE
Innovation
At Its Best