



Help me find my Firebird boiler on the HARP database.

Firebird have been manufacturing oil-fired boilers since the early 1980's so there's quite a diverse range of products on the Irish market. To select the correct Firebird boiler from the HARP database you will need to establish;

1. whether it's a condensing or non-condensing boiler
2. the boiler's heat output in BTU's or Kilowatts (kW)
3. and the date of manufacture of the boiler

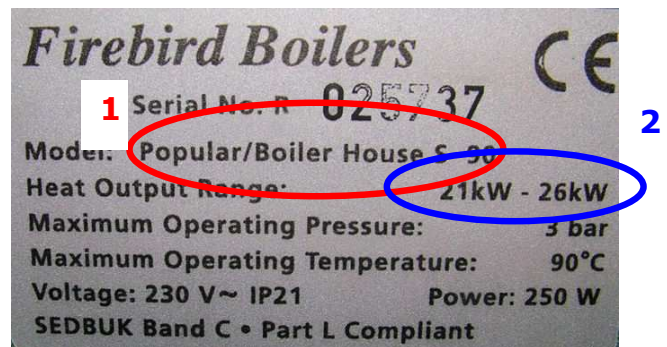
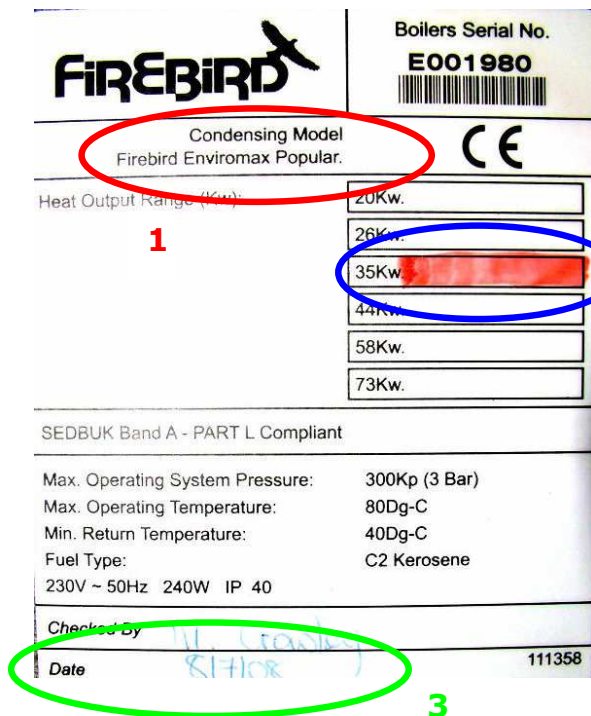
This information is normally found on the boiler rating (or serial) plate. The burner attached to the front of the boiler also has a rating plate but do not use this information. The location of the boiler rating plate differs between condensing and non-condensing boilers. Two examples are given below;

Condensing Boilers:

Boiler rating plate is on cleaning door below burner

Standard Boilers:

Rating plate is on cleaning door above burner



1. **Condensing or non-condensing:** Condensing boilers are normally identified on the rating plate and should normally include the product brand names Enviromax or Silver, Silverpac. Firebird started producing condensing boilers from 2006 onwards
2. **Boiler heat output range:** On condensing boilers this always appears in kilowatts (kW). On standard efficiency boilers it usually appears in BTU's but some models have used kW. On older boiler models the output may not be visible but the model name often indicates the output in 000's BTU's, i.e. a Popular 90 has a max output of 90,000 BTU's. To convert BTU's to kW use the conversion factor 1kW = 3414 BTU's.
3. **Date of manufacture:** This is usually displayed on the rating plate. If not, you may have to use an approximate date based on the date of purchase/installation or the build date on the burner