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Charity No. 1159816

Energy Advice Drop In
The Wellbeing Centre
Church Stretton
Thursday's 10.00 – 12.00



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New Energy rating system for home appliances

When buying a home appliance, look out for the new labelling system. A = best G = worst. The label tells you how much energy the appliance uses and this includes electricity and water. This way appliances of a similar size can be compared for energy efficiency.

It is surprising how much energy some home appliances consume.

- Oven 2,000 - 2,250 w
- Deep fat fryer 1,200w
- Dishwasher 1,050w – 1,500w
- Electric fire 2,000w – 3,000w
- Tumble drier 2,000w – 4,000w
- Washing machine 1,200w – 3,000w
- Vacuum cleaner 500w – 1,200w
- Fridge freezer 200w – 400w
- Smart phone charger 2 5w – 5.0w
- Laptop 20w – 50w
- Air Fryer average 1,500w
- Microwave 600w – 1500w
- Electric shower 7,000w – 10,000w
- Immersion heater 3,000w
- Electric kettle 2,200 – 3,000Iron
- Iron 1,000w – 18,000w
- Fridge 40w – 120w
- Plasma TV 280w – 450w
- LED flat screen 32" 27w
- Router 7w – 10w
- Desk Top computer 80w – 150w

Also worth considering how long these appliances are used for.

Caution - Please Read this:

Our Advice Note has been carefully prepared and is, as far as we know, accurate at the date of publication.

However, things change very fast in the world of technology and in government schemes. Sometimes parts of

Advice Notes become outdated and may not offer best advice very soon after publication. We do our best to keep them up to date with the limited resources we have. Furthermore, our advice may not be appropriate for your particular circumstances. We advise that you get advice from a relevant expert before making changes. We may be able to offer further advice or make suggestions on who to contact if you get in touch with us. We are not technical experts but have many years of offering common sense advice and we recommend you should not rely on our Advice Note alone for making decisions. The national advice centre Energy Savings Trust is a good source of information.

See <https://energysavingtrust.org.uk/>