

Date Received - 06/12/2011 - 1820hrs

Garry

I had a mate around today (a sparky). Unit is pulling 2.3 amps so (I think) $2.3 \text{ amps} \times 240\text{v} = 552\text{w}$ (0.552kw). The unit should run at 0.7kw so it is only using 79% of the design power.

Unit very good.

Regards,

Jared