Heat the strike water

Now - we want to heat the strike water to almost the perfect temperature (we will fine tune it later). We heat the water in the urn because it is the most efficient (fastest).

How much water in the urn? 28L (fill it almost to the top).

Why so much?

You will need to heat enough water for mashing and sparging to end up at 23L volume. We will lose approx 5L to grain absorbtion.

For 7kg of grain, you will need 17.5 L of strike water at 75 (C) to end at a final temperature of 68 (C).

You will lose approx 5L of water to grain absorbption, so to make up to 23L you will need an additional 10.5L in the urn for sparging.

