

# AKAI

# HOME

## 8kg Digital Heat Pump Dryer with Wi-Fi Function

(MODEL: AK-HPD8S)

### BEFORE YOU START

---

Thank you for choosing the **AKAI HOME 8kg Digital Heat Pump Dryer**, a product that has been manufactured to our highest standards for performance, safety and environmental compatibility. To ensure you can enjoy its full range of benefits, please take a moment and read the supplied manual before first use. It has all the important information you need to know to install and operate the dryer safely and efficiently.

If this is your first heat pump dryer, you may have chosen it because of its vastly superior energy efficiency, compared with a traditional, vented type of dryer. The **AKAI HOME 8kg Digital Heat Pump Dryer** boasts a 7 star energy efficiency rating, which means you can look forward to lower electricity bills in years to come.

#### How it works

Your heat pump dryer does not need to be vented, so you do not need to install an air duct. But rest assured, your laundry won't be hot and humid like a sauna after using the dryer. A heat pump dryer uses the same heat exchange principles as a reverse cycle air conditioner. It heats up the air it uses to dry your clothes, captures the moisture from the washing and then cools the dehumidified air. The moisture is automatically collected in an in-built water container, which needs to be emptied after use. Alternatively, you can drain the water into a nearby sink or standpipe using an external drain hose (supplied).

#### Drying time

##### **Drying a load takes longer in a heat pump dryer than in a vented dryer.**

Table 2 in the manual gives the default drying times for each program. Bear in mind that these drying times are indicative only; higher drying levels will increase the actual drying time. But the machine's in-built moisture sensor ensures that your washing won't get dried for longer than necessary, so no energy is wasted.

If you encounter problems with this product please contact our After Sales Support Centre on 1300 886 649.