HEAT PUMP DRYER

CONDENSER DRYER

Heat Pump Dryers use hot air to absorb moisture from your clothes. The air passes through the drum and via the evaporator where the moisture is collected as condensation. The air is then reheated and the drying process continues.

PROS:
Highly energy efficient
Cheaper operating costs
Better for your clothes
as it operates at lower
temperatures

No need for ducted venting

CONS: Drying is slower than a

condenser dryer

Greater upfront costs

than No r

PR Dri

Condenser Dryers use a heating element to heat the drying drum and extract moisture from wet clothes, expelling it as condensed water into a collection tray. The dry air is then reheated and the cycle continues.

DS:	C
es your clothes quicker n heat pump dryers	No Hi
need for ducted venting	M
eaper upfront cost	sh

Not very energy efficient

High running costs

More likely to damage or shrink clothes due to higher operating temperature