## Did You Know...





...that the difference between 0.144 kWh and 0.473 kWh per PCR run resembles a difference of around 170 g of CO<sub>2</sub> emissions. That's enough to fill around 15 party balloons. Over a year, this can add up to additional CO<sub>2</sub> emissions of 90 kg! (source: carbontrust.com)

... that the Mastercycler<sup>®</sup> X50 shows with 0.144 kWh an extremely low power consumption for a PCR run. 0.144 kWh

## eppendorf

If you wait 20 minutes longer for each PCR run, you spend 200 additional hours a year waiting for your results (20 min per run; 3 PCRs a day at 200 days a year)

run time ~ 40 min



## ... that the Mastercycler<sup>®</sup> X50

has up to 10°C/s ramp rate and can be up to 20 min faster than other cyclers in a 30 cycles protocol.

Save time!

Other cyclers may need up to 60 min for the same protocol

run time ~ 60 min

Read detailed technical reports about these facts and more on PC connectivity, data safety, 2D-gradient, convenience and block accuracy functionalities at: www.eppendorf.com/mastercycler

The power consumption of other thermal cyclers can be 32-63 % higher

> 0.144 kWh