



Energy Consumption



In one hour of operation...

The Roastaire uses

24k BTU*



VS



A traditional roaster uses

496k BTU*



Approx **20X** more energy

To roast one pound of coffee...

The Roastaire uses

800 BTU*



VS



A traditional roaster uses

16,533 BTU*



Approx **20X** more energy

The energy wasted...

by a **gas-fired roaster** of the same capacity over **1 year** is equivalent to the energy used by **8 homes** for that same period.*



Energy cost per lb.



VS



\$0.02

\$0.16

Annual energy savings

\$4200

*Based on 100 lbs. of roasted coffee, over 300 roasting days per year.