

Switch to Steck for savings

Steck Depositors are helping save the planet – and their customers money – with more efficient depositors.

During a recent site test, they were able to measure the Steck Dimension against a leading competitor, and the Steck machine showed a 62% reduction of energy consumption.

Mike Wilkinson, Managing Director, says, “The Dimension engines had energy savings designed in from the beginning, and the new ‘B’ series’ suction economised engine takes this even further.”

In an energy consumption like-for-like test run over a hundred ready meals, the Steck Dimension depositor was using 290 litres of air while the rival depositor was using 800 litres. This equates to 0.9kW and 2.4kW of electricity used in the compressor room, the Steck Depositor showing a 63% energy saving. It’s estimated that over a year, annual savings would be 4600kWh, saving about £350 in electricity per machine – plus

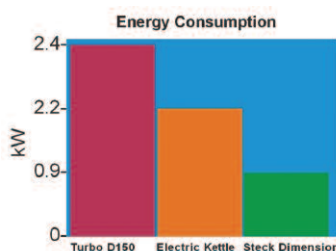


The digital readouts from Steck are the first ever on a pneumatic depositor

saving 1.90 tons of carbon dioxide per year.

The Dimension range is not just more efficient. It has consistently demonstrated industry-leading accuracy, and has never been beaten in head to head trials with competitive machines. In addition, to help ensure low give-away and lowest product cost, Steck produce a digital readout, micro-processor based indicator block, a world first for a pneumatic depositor. It not only gives the user accuracy and repeatability, it also shows weight of deposit and can calculate the product density.

By buying Steck machines, businesses can actually save money and become more efficient in their energy usage while ensuring product accuracy.



For more information on Steck Depositors, telephone 01293 873439 or visit www.steckdepositors.com.