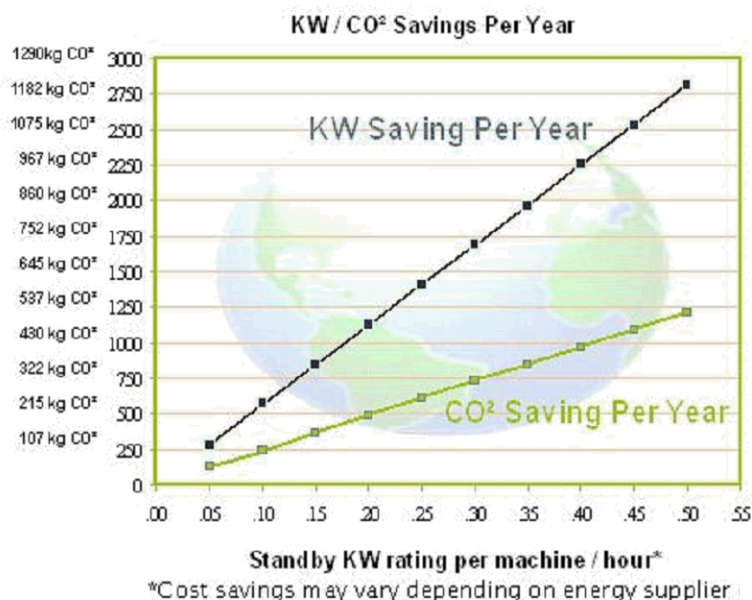


VENDSENSE



CUT YOUR CO² STS...

If, like many businesses in the current climate, you want to reduce both your electricity costs as well as your carbon footprint, then why not invest in a VendSense® unit?

The VendSense® Power Management System uses microprocessor technology and PIR sensors to switch off power to any coffee or snack machine when no motion is detected within it's vicinity, within a pre-set timescale. Our findings are that this can eliminate as much as 64% of the electricity that would be used by a machine in any given week, based on an average working week of 8am-8pm¹.

Although the VendSense® PMS is factory-set with standard settings, it can be custom programmed for your particular requirements – the length of inactive time before the machine switches off, how long the machine stays off for if no movement is detected, and how long the machine should be switched back on for if triggered during the “inactive” time can all be individually set.

As an example, the unit could be set to switch the machine off at 10pm then come back on at 6am to warm back up ready for staff use from 7am onwards, but if anyone went near the machine or wanted a vend between these times then the power would be resumed for 30 minutes to action the vend, then go back into standby until 6am – a saving on electricity usage of 7½ hours in just one night.

The VendSense® PMS has been designed so that it can be easily retro-fitted to any machine², whether new or old, and is simple to install, either by our engineers or yourselves. The PIR sensor can be fitted either directly to the top of the machine or wall mounted, and can control either one machine or a whole bank.

¹ Actual cost savings would be subject to your own electricity tariff.

² Food vendors are the only exception due to temperature sensitive products being dispensed.