

TASKIThe **ULTIMATE**
Cleaning MachinesDelivering sustainability
to ISS

Did You Know?

by transitioning to the
TASKI AERO Plus
models ISS will...Reduce energy costs by **\$2.8m**Reduce CO₂ emission by **7058 tons**Reduce noise pollution by **29%**

Did You Know?

In addition to already using 35% less energy to the TASKI vento the TASKI AERO Plus models have an eco button. This button reduces this by a further 50%. When in eco-mode the TASKI AERO plus makes no more sound than the noise in a typical busy library and cannot be heard over normal conversation.



Did You Know?

More vacuums are purchased globally than any other category of cleaning machine.

The EU made up of European member states has targeted vacuums as one of the devices to help reduce global energy consumption and reduce CO₂ emissions. The EU set targets to first reduce the size of vacuum motors first to 1000 watt and then later yet further to a maximum of 900 watts.



Did You Know?

A 1000 watt vacuum motor used for just one hour is the equivalent of 100 x 100 watt light bulbs left switched on for a whole day.

The typical energy cost per kilowatt hour is 0.15 Euro cent.

Does wattage equal better suction?

No, a highly inefficient motor can still mean inferior suction, commonly measured as airflow, to a super-efficient vacuum with a much smaller motor.

In some countries it's still possible to buy cheap inefficient vacuums with motors in excess of 2000 watts but with very poor airflow.



Did You Know?

ISS has a huge fleet of 10,000s of vacuums.

Every new AERO vacuum uses less energy, emits less CO₂, reduces noise and new for 2021 standard fit HEPA filters improve indoor air quality as well for ISS' clients.



Want to know more?

Find about more about TASKI's AERO family of tub vacuums, upright vacuums, backpack vacuums and even ride-on vacuums

Find out more at www.TASKI.com

www.taski.com

TASKI is one of four core areas of the Diversey business. All logos and trademarks are owned by or licensed to Diversey, Inc. © 2021 Diversey, Inc. All Rights Reserved. 91578-SAL master (21/185)