

AERO 3500 µicro

Uplifting productivity







Uplifting productivity to the next level

The new TASKI AERO 3500µicro vacuum-sweeper will uplift the productivity of every operation to a new level! Providing theoretical performance of up to 3'575 m² per hour and up to 12'100m² per battery, the AERO 3500µicro is perfect for large areas. Its compact and agile design with included hand tools also allows cleaning in confined spaces.

Compared to manual cleaning, it delivers 3-4 times higher productivity and significant time savings. When used with the double-cylinder brush deck, integrated large debris hopper, and the sliding side broom, it delivers excellent cleaning results.



Technology

Double cylinder brush deck with large debris container: Two counter-rotating cylinder brushes work in combination with an efficient brushless vacuum turbine that collects fine dust and larger debris at the same time. The large debris is collected in the hopper while fine dust goes into a dust bag. The flexible sliding mechanism side offers efficient cleaning along walls.





Improved air quality

Air quality and high hygienic standards are important factors in the cleaning business. The high quality filtration system combined with the unique airflow design based on the "TASKI WHISPER PATENT" guarantees the best air quality and low noise emissions. The AERO 3500 contains a standard exhaust filter but can also be equipped with a HEPA H13 filter for best filtration, combined with easy-to-access maintenance elements – ensuring the highest standards for safe and easy machine use.







Flexibility is key

The new member of the TASKI AERO product line is very agile based on its small footprint and is developed for use on both carpets and hard floors. It also has an integrated hand tool which allows access to very narrow areas to clean manually. Standard manual cleaning radius is 3m with optional 6m hose. Customized tool and mop holders are available to make sure all cleaning tasks can be achieved in the most efficient way.



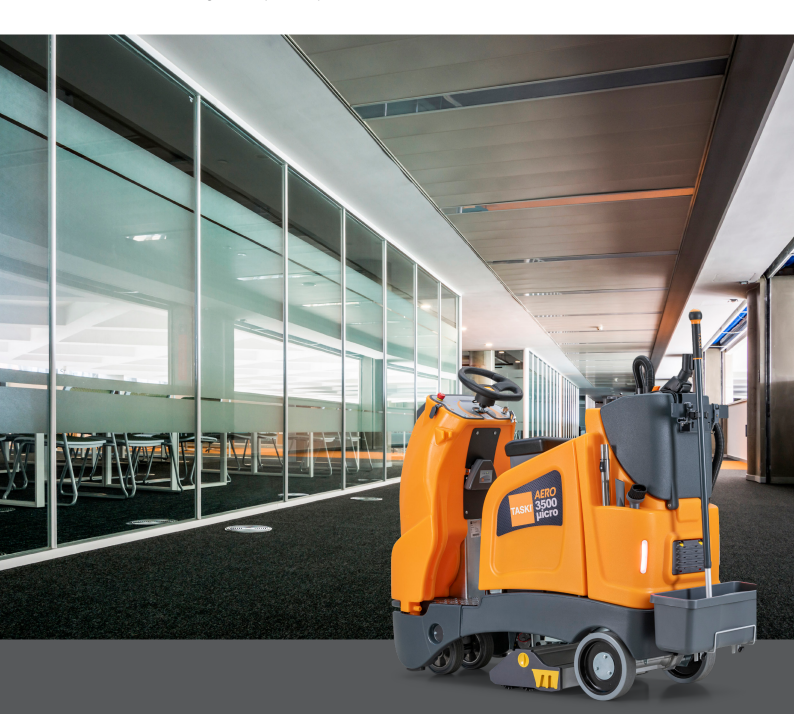
Lowest Total Cost of Ownership (TCO)

Due to its high speed and working width, the AERO 3500µicro is a true TCO champion! With best performance, significant time savings deliver the lowest TCO that makes vacuuming so much more efficient.



Ergonomics

The unit has a height-adjustable steering wheel, adjustable seat, and active seating to allow users to ride comfortably and get on and off the machine quickly and easily. Machine agility also allows turning on the spot and quick access to narrow areas.





AERO 3500 µicro

TASKI AERO 3500μicro	Technical data
Productivity rate (theoretical)	3575 m²/h
Productivity with single battery	12'100 m²/h
Cylindrical brush working width	50 cm
Side brush working width	65 cm
Cleaning speed	< 5.5 km/h
Side broom offset	10 cm
Turning radius	1.80 m
Outer dimensions	138 x 58 x 128 cm
Dust bag capacity	15 l
Debris hopper capacity	31
Operating time	<4 h
Brush system	double cylindrical brush
HEPA filtration	optional H13
Sound pressure level (db(A))	68
Hand tool for manual vacuuming	2 m hose
Tool holder	available as option

Available with proven Intelligent Solutions from TASKI:

IntelliPower

The power of lithium battery technology

IntelliTrail Optimise your fleet









- · Latest lithium batteries for TASKI scrubber driers
- 30% reduction in total cost of machine and battery
- 3x faster charging
- 4x longer battery life

- · Complete asset visibility
- Maximise ROI
- · Maximise up time
- Save up to 15% of the asset value in labour
- Predictive analytics
- Automates fleet improvement suggestions
- · Quantifying opportunities to save labour and investment costs
- Save up to 20% of your machine operating cost

TASKI is one of four core areas of the Diversey business.

TASKI The ULTIMATE Cleaning Machines

For more information, visit www.taski.com or follow us on social media.











