

Press release
Gothenburg, 27 May 2026
11:00 a.m. CEST

Commercial Kitchen wins major order in South Korea

Commercial Kitchen business area, part of Absolent Air Care Group, has won its largest order to date in the South Korean market, covering 200 AirMaid® units. The order will support two major Hyundai Department Store developments currently under construction in Busan and Gwangju and involves several companies within the Hyundai Group ecosystem, including Hyundai Department Store, HCDM, Halla Construction, and Hyundai Construction. Deliveries will take place in stages through the end of 2027 in line with project construction schedules. From a Group perspective, the order value is relatively modest, but the deal is strategically important for Commercial Kitchens' market position and continued growth in South Korea.

The order further strengthens AirMaid®'s position in the South Korean market and reflects growing demand for reliable odor and grease mitigation solutions in large-scale commercial developments.

"We are very proud to secure this landmark order for the Hyundai Department Store projects in Busan and Gwangju," said Lucciano Jang of Resco Eng, AirMaid®'s reseller in South Korea. "This confirms the strong confidence in the AirMaid® technology, product quality, and long-term performance."

AirMaid® is an ozone-based air-cleaning product for commercial kitchen ventilation systems. The technology reduces grease build-up and cooking odors inside exhaust ducts, improving fire safety, lowering maintenance costs, and enabling energy-efficient heat recovery. Our AirMaid® solutions have been used in commercial kitchen ventilation applications for over 25 years, with more than 18,000 units installed globally.

Contact:

Peter Unelind, CEO and President
Karin Brossing Lundqvist, CFO
Phone: +46 (0)510 48 40 00
Email: ir@absolentgroup.com

Absolent Air Care Group AB (publ) is listed on Nasdaq First North Growth Market.
Certified Adviser for Absolent Air Care Group AB (publ) is Redeye Nordic Growth AB.