





#### FOR IMMEDIATE RELEASE

# Airborne and Accudyne Systems to Welcome Visitors at JEC World 2024 [Hall5; Stand M71]

January 2024 – Airborne, Accudyne Systems, and Accudyne Europe continue their technical partnership making great strides in revolutionary composites manufacturing automation equipment design, development, and manufacture. Clients all over the world have benefitted from their combined expertise and unique solutions for distinctive, tailor-made automated equipment with highly specialized capabilities that cannot be sourced from a typical industrial equipment manufacturer. Airborne and the Accudyne team have been collaborating since 2022, solving composite manufacturing automation challenges.

### Speak with the Experts

Visitors to our stand (5M71@JEC2024) can connect with composite manufacturing automation technical experts and discuss the latest novel and sustainable automation solutions in development between Airborne, Accudyne Systems, and Accudyne Europe. Accudyne Systems' expertise spans the entire composites manufacturing value chain, and includes specialized equipment such as: multi-module turbofan blade manufacturing cell including AFP and other advanced proprietary manufacturing processing equipment; stringer laminating, forming, and ultrasonic trimming equipment delivered to suppliers for the A350, B787, and G600 programs; cross-ply and variable-angle-ply lamination systems; Thermoset and Thermoplastic prepreg manufacturing lines; Net-Edge-of-Part (pre-cure) ultrasonic robotic trim cells; and much more. Airborne's complementary capabilities address other critical composite manufacturing processes such as: Automated Ply Placement systems for free-shape, multi-material tailored blanks; Automated Kitting solutions to optimize the cutting room operations; and Automated Edge Sealing. The Airborne equipment portfolio leverages their ingenious Automated Programming software platform which eliminates manual programming and brings adaptive robotics to the shopfloor.





#### **CONTACTS**

**Stephan Zweidler**, Director of Technical Sales & Marketing, szweidler@accudyne.com, +1 302-369-5390 **James Tingle**, Managing Director, jtingle@accudyne.co.uk, +44 (0) 1983 300822 **Bonneke Weber**, Airborne Marketing Director, b.weber@airborne.com, +31 (0) 70 301 7400

#### **About Airborne**

Founded in 1995 and headquartered in The Hague, The Netherlands, Airborne is recognized as a technology leader in advanced composites, focused on the automation and digital manufacturing of composites for the aerospace, automotive, marine, energy, science and consumer goods industries. Airborne's market position is maintained through 150 highly qualified employees working at Airborne's facilities in the Netherlands and United Kingdom, with expertise in design, manufacturing, automation, software and industrialization of composites. For more information visit: https://www.airborne.com/

## About Accudyne Systems, Inc. and Accudyne Europe

Founded in 1996 and headquartered in Newark, Delaware, USA, Accudyne Systems, Inc. has been developing novel automation equipment and solutions to complex manufacturing challenges for more than 28 years. Accudyne Systems is a recognized leader in the design and development of first-of-a-kind automation equipment and processes for Composite Manufacturing, Chemical Separation, and Industrial Automation industries that result in dramatic technological and operational improvements over existing systems. Our Technical Staff develops unique solutions that enhance the quality, productivity and profitability of our customers' manufacturing processes. We specialize in programs that progress through Process Development, Prototype Demonstration, and Full-Scale Equipment Manufacturing phases. In 2018, Accudyne Europe grew organically from Accudyne Systems to support specific customer requirements in the UK, EU and beyond.

For more information visit: <a href="https://www.accudynesystems.com/">https://www.accudynesystems.com/</a>

#### **COMPANY BRANDING / LOGOS**





