



## Doosan Robotics and Air-Oil Systems Team Up for Strategic Regional Distribution Partnership

*Plano, Texas (October 12, 2022)* – [Doosan Robotics Inc.](#), one of the world’s leading service robot and cobot manufacturers, announced it has teamed up with automation solutions specialist [Air-Oil Systems Inc.](#) for a strategic distribution partnership across Delaware, Maryland, New Jersey and Pennsylvania. Doosan Robotics’ full lineup of both collaborative and service robots – including their A, H, and M-SERIES – can now be distributed by Air-Oil to customers across each respective region.

Over recent years, Doosan Robotics has become the largest cobot manufacturer in the industry, as well as among the top five robotics manufacturers in the world and the top manufacturer in South Korea. Doosan’s new collaboration with Air-Oil Systems significantly impacts the company’s customer reach and distribution potential within the U.S. market for its full lineup of robots. This follows significant regional milestones recently achieved by Doosan Robotics, including the announcement of its American expansion and opening of its Plano, Texas headquarters during this year’s Automate Show.

Alex Lee, General Manager at Doosan Robotics Americas, stated: “Air-Oil has evolved over their long history as a distributor. As they continue to grow and expand their expertise in automation and robotics we are thrilled that Doosan Robotics will play a key role. I look forward to our partnership and future success together.”

“We feel that Doosan Robotics is going to revolutionize the collaborative robot marketplace with its feature rich safety attributes, simplified programming, and quick deliveries all at an incredible price point for a quick ROI,” stated Dennis Plasha, President at Air-Oil Systems Inc. “We are excited and honored to be a Channel Partner for Doosan Robotics in Pennsylvania, New Jersey, Delaware, and Maryland.”

Doosan’s [A-SERIES](#) models are the industry’s fastest cobots with unparalleled ROI for customers, performing with an average work speed of 10% over competitors’ products and available at an affordable price. The [H-SERIES](#) lineup boasts the highest payload for a range of collaborative robot applications, including capacities of 20kg and 25kg with reach of 1700mm and 1500mm respectively. The popular [M-SERIES](#) brings versatile capabilities and intuitive, easy application through cobot models with industry-leading safety and human-level dexterity in automation.

Air-Oil Systems' manufacturing and industry expertise dates back nearly 60 years. The company has become a leading distributor and solutions resource within automation technology and robotics (among other industries), backed by a committed sales and support staff of experts focused on helping customers become more productive and profitable through innovative solutions.

#### **About Doosan Robotics**

Doosan Robotics, founded in 2015 by Doosan Group, creates technology for the next generation of manufacturing. Established in 1896, the group has 25 affiliates and 114 global entities worldwide, generating a revenue of USD 15 billion in 2020. More information about Doosan Robotics is available at <https://www.doosanrobotics.com/en/>.

#### **About Air-Oil Systems, Inc.**

Air-Oil Systems was founded in 1964 as a manufacturers representative of leading fluid power manufacturers. Soon after, the company expanded into distribution with the focus of becoming industry experts in automation technology and a valuable customer resource. During the 1990s, Air Oil Systems expanded its product offering to include electronic motion control, robotics, instrumentation, and sensor technologies. In 1996, the company built a new administrative building, training center, and warehouse in Souderton, PA. <https://airoil.com/>

---

#### **Media Contact:**

Steve Willis

Rogers & Cowan PMK

[steve.willis@rogersandcowanpmk.com](mailto:steve.willis@rogersandcowanpmk.com)