

## Schenck RoTec Press Release

---

*Deer Park, New York, March 1<sup>st</sup> 2021*

---

### **ONE SCHENCK USA Strategy Continues with Property Acquisition in Hudson, MA**

Deer Park, NY – SCHENCK USA CORP. is pleased to announce its continued commitment to the ONE SCHENCK USA strategy by its acquisition of the building and property site of SCHENCK's business unit Test Devices, [located at 571 Main Street, just 30 miles west of Boston.](#)

The acquisition of the building, situated on 6.8 acres, provides a state-of-the-art 57,000 square-foot facility with 5,500 square feet of office space strengthening our footprint for growth in support of increased activities with local and global markets in the e-Mobility and Aerospace industries.

The successful business unit is an integral part of our SCHENCK business, with continued focus on offering spin testing (pre-spinning and development testing), semi-finish machining, and balancing services, as well as supplying specialized spin testers to the aerospace industry.

Test Devices by SCHENCK incorporates advanced capabilities at our test services facility utilizing 2 advanced spin testers and a subscale jet-engine test cell with fortified cells and state-of-the-art control rooms, and highly sophisticated data acquisition systems. Our production services facility is comprised of 3 spin testers, a pre-spin assembly area, a computerized inspection room, 4 balancing machines, and CNC lathes and mills for precision machining and drilling. The rig assembly floor for building and testing completed spin testers and spin tester modules for the local and global market, includes sufficient floor space to simultaneously build several rigs.

Together with our employees, SCHENCK USA continues to serve our customer base across all Industry Segments, and remains engaged in the product lines of SCHENCK USA (Balancing and Vibration Equipment), Dürr Assembly Products (Assembly and testing technology for final vehicle assembly), Dürr Somac (Vehicle fluid fill systems for all fluids), AGRAMKOW (Appliance fluid fill systems) and TEST DEVICES (Pre-spin and development testing, semi-finish machining and specialized spin testers).

### *About Schenck RoTec*

Schenck RoTec is the world's leader in balancing and diagnostic technology and has 18 subsidiaries and joint ventures with eight production locations world-wide. In addition, there are 37 representations and offices on all five continents. The Schenck RoTec Group supplies innovative technologies to sectors such as the automotive and the tier 1 suppliers, the electrical, aircraft, and turbomachinery industry, and general mechanical engineering companies.

Schenck RoTec is part of the Dürr Group. The Dürr Group is one of the world's leading mechanical and plant engineering firms with extensive expertise in automation and digitalization/Industry 4.0. Its products, systems and services enable highly efficient and resource-saving manufacturing processes in different industries. The Dürr Group supplies sectors like the automotive industry, mechanical engineering, chemical, pharmaceutical, medical technology and woodworking industries. It generated sales of € 3.32 billion in 2020. The company has more than 17,000 employees and 120 business locations in 33 countries. Since February 2021, the majority-owned automation specialist Teamtechnik has also been part of the Group. The Dürr Group operates in the market with the brands Dürr, Schenck and HOMAG and with five divisions:

- **Paint and Final Assembly Systems:** paint shops as well as final assembly, testing and filling technology for the automotive industry, assembly and test systems for medical devices
- **Application Technology:** robot technologies for the automated application of paint, sealants and adhesives
- **Clean Technology Systems:** air pollution control, noise abatement systems and coating systems for battery electrodes
- **Measuring and Process Systems:** balancing equipment and diagnostic technology
- **Woodworking Machinery and Systems:** machinery and equipment for the woodworking industry

### Contact

**SCHENCK USA CORP.**

**Contact: Tarek El-Sawaf**

**+1-631-242-4010**

**[sales@schenck-usa.com](mailto:sales@schenck-usa.com)**