

From single components to entire propulsion systems – Our main focus is in propulsion solutions, modular components and support solutions for any UAV or unmanned system.



MACHINE CENTERS & FEATURES

2016 DMG Mori VMX 1100 Vertical 3-Axis

▷ Twin KME 5-Axis Trunnion Table, 30 Tool Magazine, Renshaw Probe, Broke Tool Detection

 2015 DMG Mori NHX 4000 RPP Horizontal 4-Axis, 4-Position KME 5-Axis Tomstone

▷ 180 Tool Magazine, 5-Position Pallet Pool, Renshaw Probe, **Broke Tool Detection**

- 2013 DMG Mori NHX 4000 Horizontal 4-Axis ▷ 60 Tool Magazine, Tool Detection
- 2012 DMG Mori 1035 Vertical 3-Axis
- 2009 DMG Mori 5100 Vertical 3-Axis ▷ KME 5-Axis Trunnion Table, 30 Tool Magazine

OTHER EQUIPMENT

 MasterCam[®] **CNC** Software

SolidWorks

- Manual Mill
- Manual Lathe













11160 SW Durham Lane, Suite 1 | McMinnville, OR 97128 | www.nwuav.com Office: 503.434.6845 | Fax: 503.217.6080 | Machining@nwuav.com

The materials contained in this brochure are provided for information only, "as is" without any warranties, express or implied, including warranties of merchantability, fitness of purpose and non-infringement of third-party intellectual property. While every effort is made to ensure that the information and specifications are accurate, the scope of information is limited by nature. NWUAV Propulsion Systems reserves the right to make changes to the Products described in the Product Brochure at any time, without notice. The application of our products is dependent upon the operating mission, environmental conditions, loads and other factors; none of which can be ascertained by this brochure. Any technical advice or information gleaned from this Product Brochure is given in good faith and without charge, and said advice and information is provided by NWUAV Propulsion Systems ("NWUAV"). All title, ownership rights and intellectual property rights in and relating to this brochure at bits brochure at bits brochure at bits brochure at the specification of liability or bits brochure at any time information it contains is the work product of NWUAV Propulsion Systems ("NWUAV"). All title, ownership rights and intellectual property rights in and relating to this brochure at one of the specification of use of