

ACCUPRO MILLMAX™

MILLING ASSEMBLY

Accupro MillMax® is a ready-to-use assembly that uses the MSC MillMax® technology to optimize milling output. These tools are designed to enhance performance on the most popular machining centers found in the US. The system arrives pre-balanced with a pre-set tool holder assembly. Along with the tool, Accupro MillMax™ gives users access to unlimited custom dashboards which utilizes the repeatable and consistent nature of the tool-holder assembly.

Range of cutting tool options

- End mill diameters of 1/2", 5/8", and 3/4".
- 3-, 4-, 5-, and 7-flute geometries available with multiple stick-out lengths
- Geometries and coating designed specifically for today's most common materials

Access to MSC's award winning MillMax® software

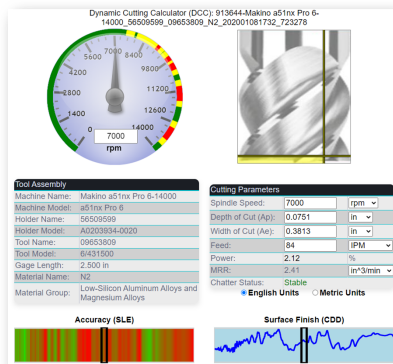
- MSC MillMax® uses cutting edge algorithms to identify zones of best spindle speed which leads to maximized productivity.
- Stability is *key* for more productive machining

Holder

Comes with three dual-contact, pre-balanced to G1.0 @ 20 KRPM, CAT-40 taper tool holders

Dashboard

Find the *sweet spot* for good vibrations with customizable dashboards



Tools

Variety of tools with known dynamics



SEAMTN Members get exclusive access to MSC Metalworking innovation pilot programs including the Accupro MillMax™ milling assembly.

For more information, contact:

korffg@mscdirect.com or Michael.Gomez@mscdirect.com