

INDUSTRY NEWS



NEW! M.A. Ford's XV7 End Mills

With high performance cutting geometry based off their proven and highly successful 180 series, the XV7 features a unique center-cutting end geometry that allows for aggressive helical ramp angles (up to 3-5°) in difficult-to-machine materials such as titanium, high temp alloys, and stainless steels while also providing superior floor finishes.

The newly developed ALtima® Q coating provides increased heat and wear resistance and has shown tool life increases of over 66% in certain workpiece materials. Offered in a multitude of flute lengths ranging from 1xD up to 4xD, as well as a full range of standard aerospace corner radius options, the XV7 is an extremely versatile offering that is sure to give a boost in both productivity and tool life.

- 7 FluteSolid carbide
- 1xD up to 4xD length of cut options
- New ALtima® Q coated, provides optimal heat and wear resistance allowing for increased tool life
- AQ=ALtima® Q coated
- 38° helix, variable pitch geometry for smooth cutting action and reduced harmonics
- Thick core design for increased strength in long ap applications
- Center-cutting end geometryCorner radius
- Straight shank and weldon flat options

Visit www.mafor.com for more information.

