

Marketing memo

February 5, 2015

Edition - 15-US-01

Mitsubishi Materials is proud to announce additional New Items to the iMX Exchangeable Head Series End Mill Line



Technical Information:

- The iMX series is a revolutionary end mill system featuring high efficiency, accuracy and rigidity
- iMX series introduces the world's first *carbide + carbide double face contact type connection
- Features a wide range of geometries, corner radii, square head, 3, 4, and multi flute end mills

Applications to Target:

- Aerospace, Medical, Oil & Gas and Automotive Industries
- Stainless Steel, High Temperature Alloys, Titanium Alloys, Carbon and Alloy Steels
- iMX for shoulder milling, side milling, slotting, plunging and long overhang situations

Benefits:

- Combines the advantages of both solid carbide and indexable end mills
- Carbide to carbide clamping faces provides security and rigidity close to that of a solid type end mill
- Excellent for reduced inventory over a variety of applications

Competitors to Target:

- Sandvik CoroMill 316
- Iscar Multi-Master
- Seco Mini Master Plus
- OSG Phoenix PXM

*According to our own research on exchangeable head end mills