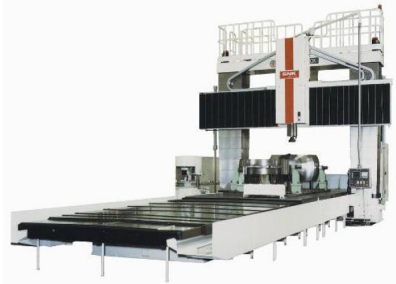




EMPIRE CNC SERVICES, INC.



RB-M Bridge Type 5-Axis Machining Center



SNK Leading manufacture of Bridge-Type 5 Axis Vertical machining centers offers wide variety of machining capabilities for machining complex dies and mold sections in industries all over the world.

RB-M series offers wide variety of sizes and specifications for individual machining requirement.

RB-F Bridge Type High Speed 5-Axis Machining Center

The RB-F is the newest addition to the best selling RB series, as a new bridge type 5-axis capabilities while inheriting the basic bridge type machining structure. The table size of 3,000 x 1,500 – 6,000 x 3,500mm (118” x59” – 236” x 137”) with its loading capacity up to 22,000lbs – 66,000lbs enables the voluntary surface and 5-axis machining of large work pieces.



CMV 5-Axis machining center series.



SNK’s CMV 5-Axis Machining Center features a proven tilting spindlehead (A-axis) and full rotary table (C-axis) to deliver true 5-axis machining/contouring capability. The CMV is extremely efficient and delivers consistent high precision making it the ideal choice for a wide range of demanding 5-axis continuous machining applications such as three-dimensional work profiles for dies and molds,



aircraft componenets. In addition, it also easily handles 3-axis machining of inclined work surfaces.

HPS-120B High-Speed Horizontal Profiler



SNK’s latest concept to meet customer needs for highly efficient prcision machining has evolved into HPS-120B 5-Axis High-Speed Horizontal Profiler.

The tilting table is is the upright position during machininge.

The tilting table is in the horizontal position for workpiece setup.

A compactly designed spindle head having a large machining range.

HPS-4B 5-Axis horiaontal profiler also available for larger and longer wokpieces.



EMPIRE CNC SERVICES, INC.