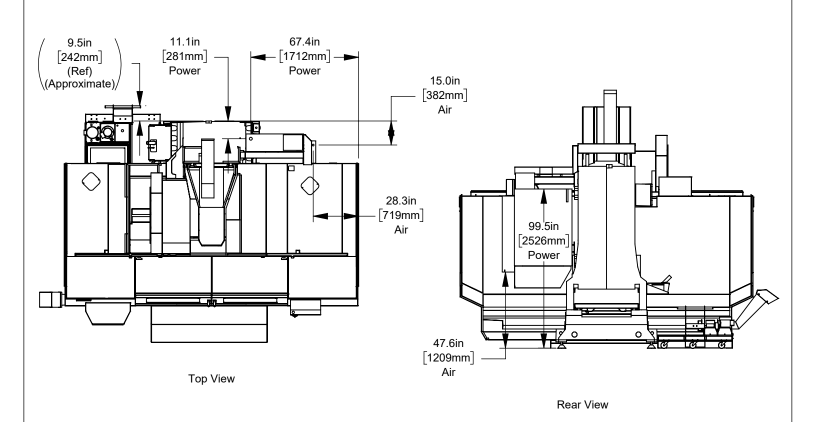
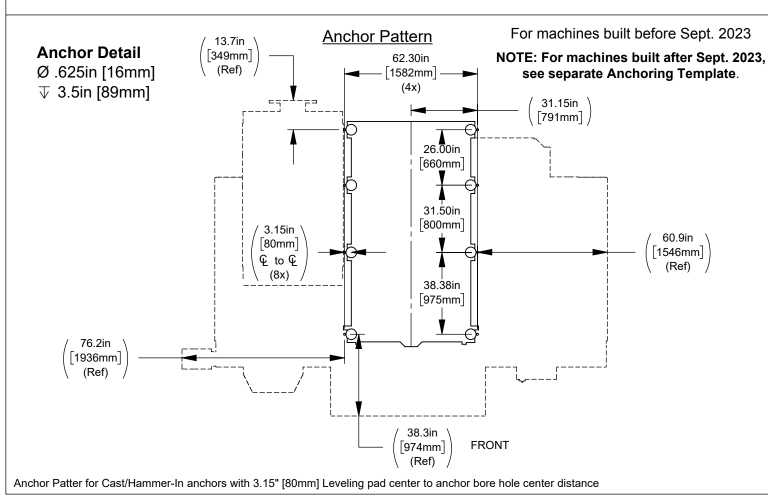


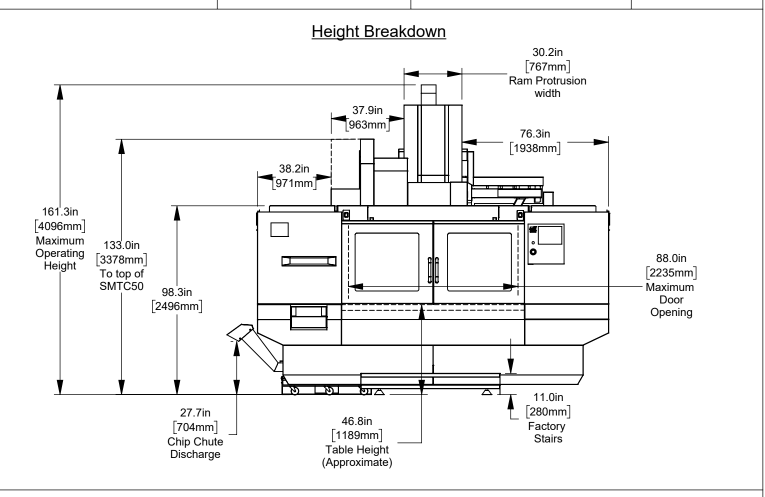
4.0in

[102mm] Recommended

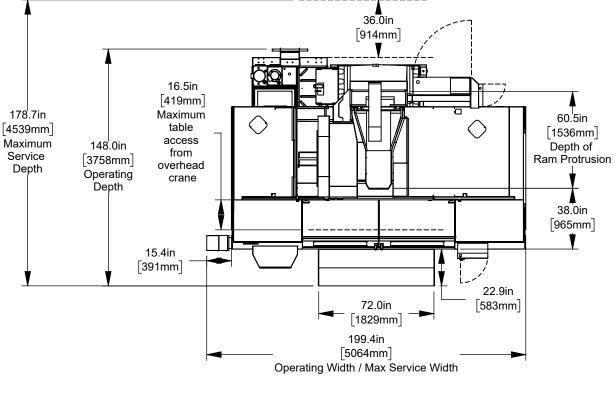
Air & Power



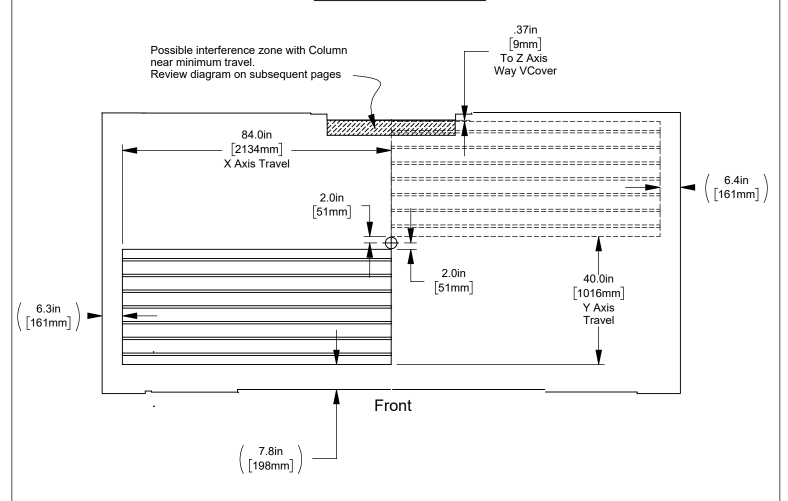




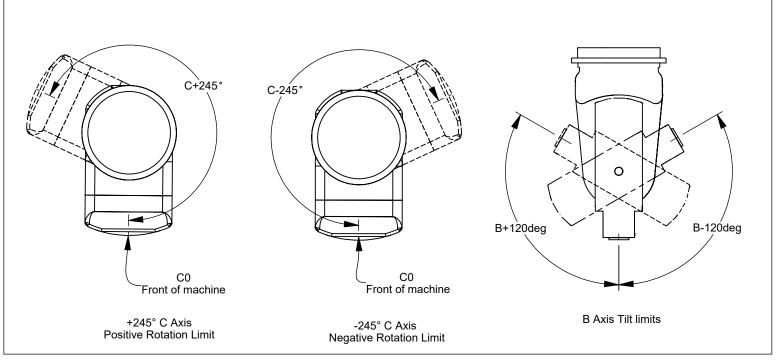
Width Breakdown



X & Y-Axis Travel at B0

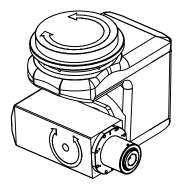


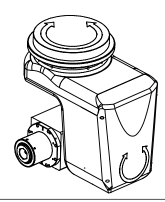
B & C axis Travel



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Isometric view of B & C Axis gimbal head for visual reference





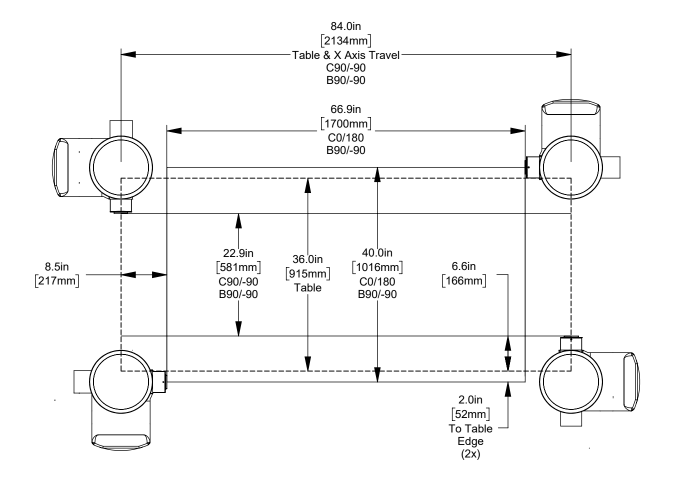
X&Y-Axis Clearance at B90 with C at 0. 90, -90, and 180

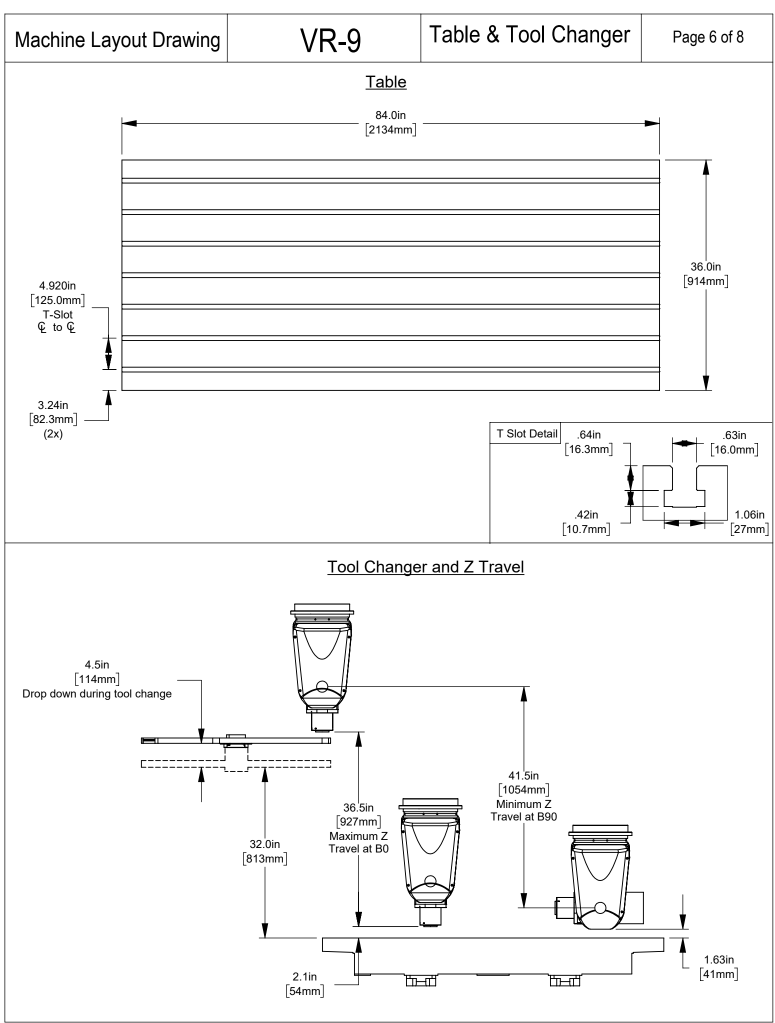
Notes -

The schematic above shows the B90° work envelope with no tool in the spindle.

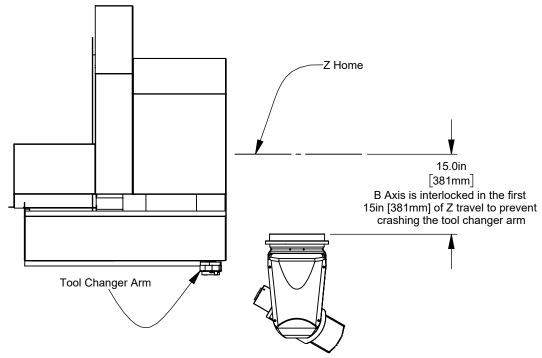
Depending on the part size and how many faces require machining, the part may need to be centered or offset to one side of the table.

Subtract (the longest tool length required on each side of the part) + (clearance) from the travels shown below to determine the maximum size workpiece based on your tooling requirements





Interference and Interlock zones



In addition to the tool changer interference zone, the machine has restricted zones between the gimbal head and fixed machine elements

When Setting 408 = 1 the interference zones account for the tool length based on its Z geometry in the offset table When Setting 408 = 0 the tool length is not considered in the interference zones

Potential interference at maximum Z travel with Z axis casting

