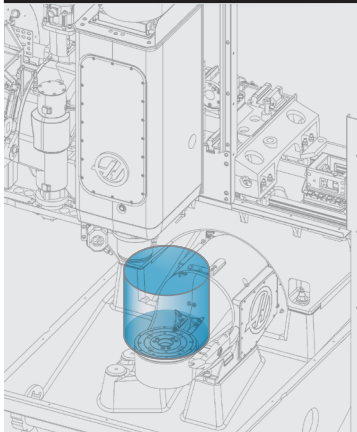
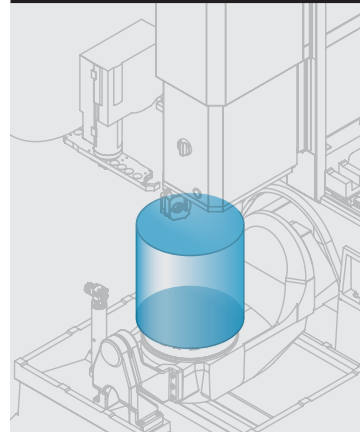


UMC Work Envelope Comparison

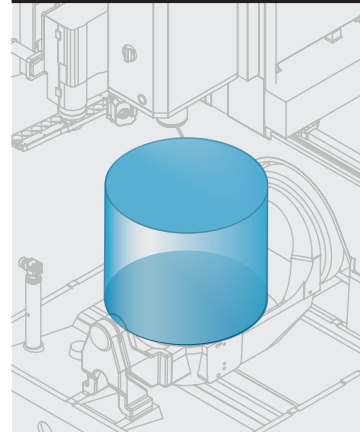
WORK ENVELOPE
Work envelopes are to scale



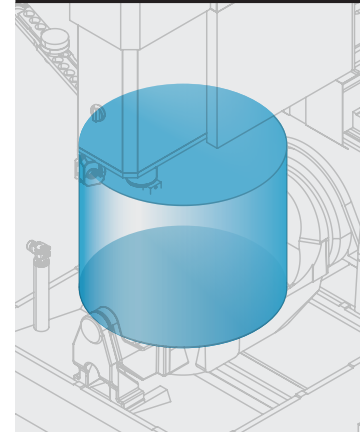
Swing Ø14.5" / 368 mm
*Height 15" / 381 mm



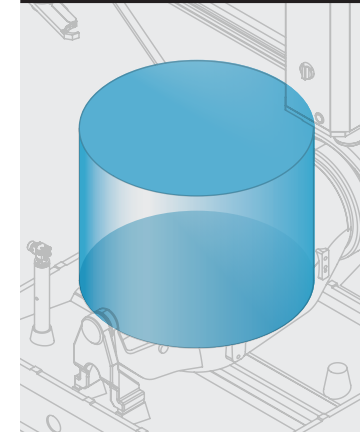
Swing Ø18" / 457 mm
*Height 19" / 483 mm



Swing Ø27" / 686 mm
*Height 23" / 584 mm

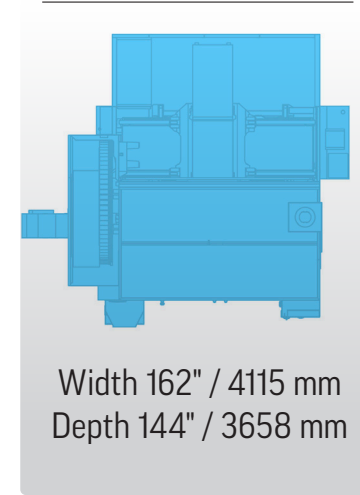
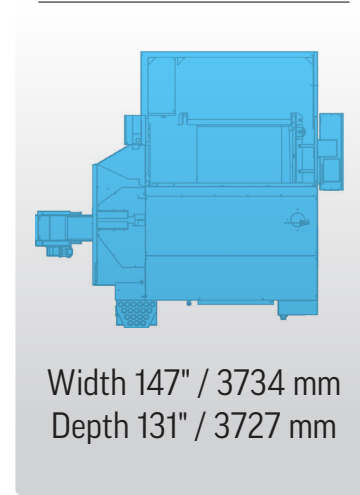
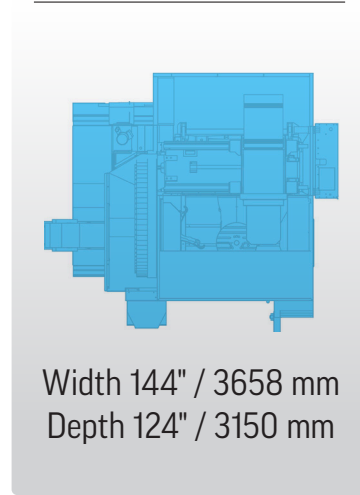
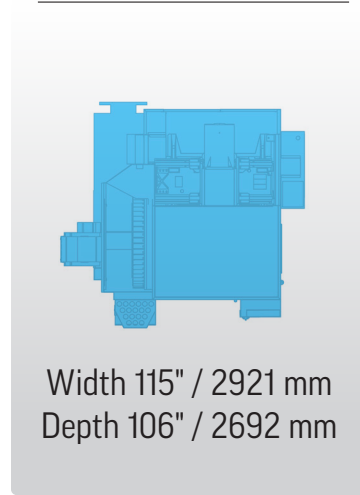
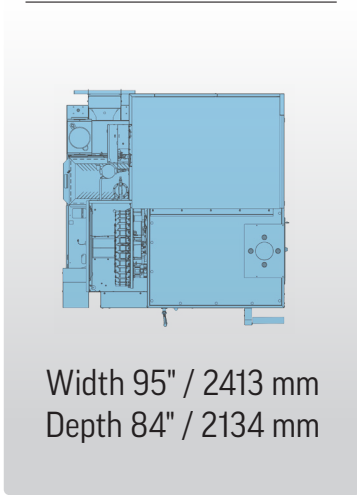


Swing Ø33" / 838 mm
*Height 28" / 711 mm



Swing Ø39" / 991 mm
*Height 31" / 787 mm

MACHINE FOOTPRINT
Machine footprints are to scale



ATTENTION! The maximum part weight (part and workholding) should not exceed the maximum platter capacity of the machine, regardless of part size.

*Tool Length + Workpiece

NOTE: Maximum height and swing apply to B0 orientation only. Large workpieces, including ones within the stated work envelope, may interfere with other machine components as the tilt angle increases. If your tool length + workpiece is close to or larger than the maximum work envelope, it is recommended to review your application's suitability with your local HFO Applications team.