RMC’s 38˝ RMC-1000 cylinder boring and CBN milling machine features a power column, automatic table feed and electronic bore centering. Also included is a 14˝ CBN milling head, boring spindle, V-block and head fixture.

RMC’s V30 and V40 are true simultaneous 3 axis, PC based CNC controlled machining centers equipped to handle precision engine blueprinting as well as production rebuilding. All of RMC’s CNC based machines employ simple conversational menu driven programming as well as conventional “G” coding capabilities.