

CNC Universal I.D. / O.D. Cylindrical Grinders

The Fanuc high performance control has been developed exclusively for the cylindrical grinding industry. The canned cycles and the custom Macro B package featured in the control gives the machine the versatility and speed demanded to accomplish the grinding needs of the industry.

With the marriage of the FANUC control and the ECOTECH GRINDER, we have developed a state-of-the-art CNC Cylindrical Grinder with the simplicity of programming today's most complex parts. One of the main features of this machine is the swing-down Internal Diameter Grinding Spindle. This standard feature can also be modified to be programmable and can be activated by a M-code command in your program.



Series	Max O.D.	Lengths Between Center	Max Workload	Wheel Size (DxWxD)	Wheelhead Hp.	Machine Weight
MK1420	8.00	20.0 – 30.0	112 lbs	12x1.5x5 inch	4 hp	4,630 lbs
MK1432	12.00	20.0 – 120.0	335 lbs	16x2x8 inch	7.5 hp	9,490 lbs
MK1450	20.00	40.0 – 120.0	2,205 lbs	20x3x12 inch	10 hp	25,000 lbs
MK1463	25.00	80.0 – 160.0	6,618 lbs	24x3x12 inch	15 hp	57,255 lbs