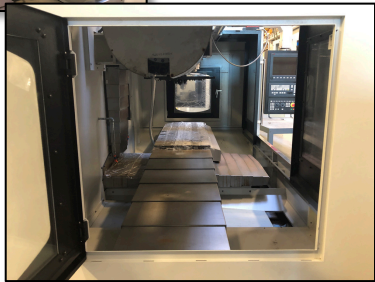




THE MAXCUT MCV-3060 VERTICAL MACHINING CENTRE



Maxcut MCV-3060 Vertical Machining Centre Specifications:

X-axis travel: 1510mm (60")

Y-axis travel: 762mm (30")

Z-axis travel: 686mm (27")

table size: 1700 x 610mm (66.93" x 24")

maximum table load capacity: 1818kg (4000 lbs.)

BT/BBT/CAT#40 spindle type / speed options

rapid traverse in X/Y/Z axes: 24m/minute (945"/minute)

maximum cutting feedrate: 15m/minute (590"/minute)

positioning accuracy: $\pm 0.005\text{mm}$ ($\pm 0.0002"$)

repeatability: 0.002mm (0.00008")

automatic tool changer: swing arm type

tool storage capacity: 24 pockets

maximum tool diameter: 130mm (5.12")

maximum tool diameter with adjacent tools full: 70mm (2.75")

maximum tool length: 300mm (11.8")

maximum tool weight: 8.9kg (19.6 lbs.)

floor space requirements: 5270 x 4250mm (208" x 168")

machine weight: 7000kg (15430 lbs.)

included package features

Fagor 8065 control

solid box way construction

around-spindle coolant nozzles

20bar / 290 psi through spindle coolant system

wash down coolant flush

coolant gun

full enclosure with large side doors

steel belt lift-up chip conveyor

portable manual pulse generator

contact Ron Nater for a detailed machine quote:

647.270.4434 / ron@masteels.com / ronnater.ca



Masteel America Corporation

Vancouver head office: 7490 MacDonald Road, Unit 120, Delta, British Columbia V4G 1N2

Edmonton office: Metric Machine Tool Service, 854 78 Avenue, Edmonton, Alberta T6P 1L7

Toronto office: 940 Winston Churchill Boulevard, Oakville, Ontario L6J 7X5

604.952.4434

780.466.4693

905.845.4434

www.masteel.ca - www.masteels.com - toll free: 800.913.4434 - email: sales@masteels.com