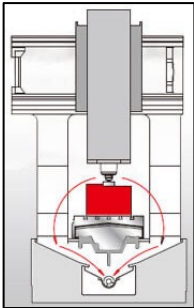


Eumach

EUMACH LBM-1000 DOUBLE COLUMN HIGH SPEED / HIGH PRECISION VERTICAL MACHINING CENTRE



Eumach LBM-1000 Vertical Machining Centre Specifications:

machine frame: double column bridge type
X-axis: 1100mm table in/out
Y-axis: 600mm head left/right
Z-axis: 500mm head up/down

table size: 1220 x 600mm
maximum table load: 1500kg

distance between columns: 700mm
spindle nose to table top: from 45 to 545mm
floor to table top: 840mm

X/Y/Z-axis rapid traverse: 36m/minute
cutting feed rate: 10m/minute
minimum setting: 0.001mm

standard spindle: HSK-A63/25kW/41Nm/24,000 rpm
optional spindle: HSK-E50/30,000 rpm

number of tools: 16
maximum tool diameter: 80mm
maximum tool length: 250mm
maximum tool weight: 7kg

machine weight: 11000kg

included package features

Fagor 8065 / Fanuc OiMF Plus / Heidenhain TNC 640 / Fagor 8065 control
fully enclosed chip/coolant guarding
20bar through spindle coolant
auger type internal chip conveyor
chain or scraper type lift-up external chip conveyor with bucket
permanent spindle motor water cooler

contact Ron Nater for a detailed quote: 647.270.4434 / ron@masteels.com / ronnater.ca



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