

# Procam CNC Small Format Milling Machines

- Fine crossfeed of spindle sleeve when milling
- Stable and precise dovetail control adjustable with V-ledges
- Easy and clear operation due to adjustable control panel
- All travels are readable on scales
- Accurate infeed by positioning graduated collar on any handwheels
- Siemens 802S CNC controller

Model	M2 CNC	M2L CNC
Code No.	3500120	3500122
Max.drilling capacity	max.20mm	max.20mm
Face milling capacity (Max.)	max.63mm	max.63mm
End milling capacity (Max.)	max.20mm	max.20mm
Spindle travel manually	185mm	185mm
Spindle taper	MT2/MT10	MT2/MT10
Spindle speed	90-3000rpm	90-3000rpm
Sleeve travel	50mm	50mm
T-slot size/Distance/Number	12mm/63mm/3	12mm/63mm/3
Working table size	500x180mm	700x180mm
Z travel	270mm	270mm
Y travel	159mm	159mm
X travel	280mm	480mm
Rate of feed Z axis	2000mm/min	2000mm/min
Rate of feed Y axis	3000mm/min	3000mm/min
Rate of feed X axis	3000mm/min	3000mm/min
Positioning accuracy	±0.025/300mm	±0.025/300mm
Repeatability positioning accuracy	±0.01mm	±0.01mm
Motor power	850W/230V~50Hz	850W/230V~50Hz
Coolant pump	40W	40W
Packing size	1500x1020x1950	1800x1020x1950
Net weight	340kgs	360kgs

## Standard Accessories:

- Draw bar
- Morse taper MT2/B16—M10



Siemens Controller



Manual Pulse Generator



Integrated Coolant System



Compact Electronics Cabinet

