

l l i n g M a c h i n e

KR-V2000

Standard:

- Dovetail slideways on X, Y, Z axes
- Hardened and ground table
- Chrome plating for X and Y axes
- Electrics system
- Hand operated central lubrication
- Coolant pump

Optional:

- Inverter head
- Air power drawbar
- DRO system
- X and Y axes ballscrews
- Power longitudinal feed
- Power cross feed
- Power knee lift feed
- Auto lubrication
- Working light
- Roller type Y axis up-down chip guard
- Iron or Fiberglass coolant tray



KR-G2000

- Step speed head
- Choice of 8 speed belt drive or 16 speed belt drive
- Other specifications are same as that of KR-V2000



Optional:
Newall DRO system
(Other DRO system available)

Optional:
Power longitudinal feed

Metric System

KR-V2000

Specifications:

Spindle Driver Motor	3 HP Variable speed head
Spindle speed range	Low:60-500 rpm High:500-4200 rpm (60 Hz)
(Variable Head)	Low:50-420 rpm High:420-3500 rpm (50 Hz)
Spindle taper	R8 / ISO 30 / ISO 40 (opt.)
Table size	254 x 1270 mm
T-Slots - 3	15.9 mm 3 off
* Longitudinal travel - X axis	800 mm
* Cross travel - Y axis	400 mm
* Knee travel - Z axis	406 mm

Ram travel	450 mm
Quill power feeds	.038 .076 .152 mm
Quill travel	127 mm
Quill diameter	85.725 mm
Swivel on turret	360°
Head tilt front-to-back	45°-0-45°
Head tilt left to right	90°-0-90°
Spindle nose to table surface	50-457 mm
Net weight approx	1200 kg

* Travels are without power feed and DRO fitted.

Specifications subject to change without prior notice.