## LATHES

## Centre Lathes

## AL-356 $356 \times 1000 \mathrm{~mm}$

- 2-Axis digital readout system
- Quick change toolpost with holders \& leadscrew covers
- Foot operated spindle brake with safety cut out switch
- Dual calibrated dials (except for saddle hand wheel)
- Powered longitudinal and cross feeds
- D1-5 camlock spindle for quick and accurate chuck removal
- Removable gap bed-way for larger diameter jobs
- Enclosed quick action gearbox for thread cutting and auto feeding
- Precision 'V'-beds are hardened and ground, incorporating a rigid webbed casting


## | Includes: AL-356

```
3-Jaw Chuck \ 4-Jaw Chuck \ Face Plate \ Change Gears \
Dead Centre \checkmark Fixed & Travelling Steadies \ Thread Chasing Dial \
Lathe Stand }v\mathrm{ Footbrake v Coolant System with Flexible Hosev
Work Light }\checkmark\mathrm{ Slide out Swarf Tray }v\mathrm{ Safety Chuck Guard }
Leadscrew Cover v
```



2 Axis Digital Readout
AL-356


Quick Change Toolpost AL-356


Leadscrew Covers AL-356


Digital Speed Display AL-356V


Inverter Drive
AL-356V

## I AL-356V $356 \times 1000 \mathrm{~mm}$

- 2-Axis digital readout system
- Quick change toolpost with holders \& leadscrew covers
- Electronic infinitely variable spindle speed with digital readout
- Foot operated cut out safety switch for electric motor
- Dual calibrated dials (except for saddle hand wheel)
- Powered longitudinal and cross feeds
- D1-5 camlock spindle for quick and accurate chuck removal
- Removable gap bed-way for larger diameter jobs
- Enclosed quick action gearbox for thread cutting and auto feeding
- Precision ' $V$ '-beds are hardened and ground, incorporating a rigid webbed casting


