

Centre Lathes



with CSS DRO as standard



Harrison is the British centre lathe specialist with over 100 years manufacturing experience, part of the UK's largest machine tool company and over 160,000 lathes are in operation worldwide.

Harrison with their Alpha range is the world's number one producer of computer assisted centre lathes with a total annual production capacity of over 2,500 lathes.

Talk to the specialists now!

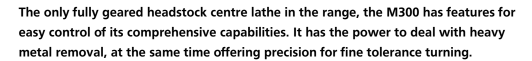
Digital Readout with Constant Surface Speed Features

- Standard on all VS series Lathes
- DRO automatically adjusts spindle speed to maintain constant surface cutting speed during facing operations
- Lock axis feature to establish tool offsets with tool under load
- Instant conversions for radius/diameter and inch/metric
- Position-TRAC[™] a unique feature to re-establish workpiece zero after power loss
- 2axis or 3axis LCD display with graphics and conversational prompt
- Absolute and incremental displays with pre set and zero reset
- Taper calculator
- 16 Tool offsets/diameter
- Near zero warning
- Intuitive operation with multi-language support
- Accuracy ± 5μm, repeatability within 1 count



A quality asset with outstanding features and performance





The M300 is a full-function machine capable of the entire range of turning operations, and through the available range of accessories its scope and versatility can be increased even further. Quality, reliability and response make it one of the most outstanding lathes of its kind especially in industry, the toolroom, training and secondary and tertiary education and it fully complies with all current CE safety legislation.

- Easy to understand headstock mounted speed, threading and feed charts
- Smooth power transmission through a twin vee belt drive and induction hardened and ground headstock gearing
- Large saddle and slide bearing areas for precision and long life
- Deep section top slide with dovetail guides and gib strip adjustment
- The combination box section cast iron bed and rigid steel base provides an incredibly strong structure
- A huge selection of accessories are available
- Imperial version only available as 40" between centres
- DRO available as an option



M300



V350

Compact, powerful high speed lathe with precision capability



The V350's cast iron base provides maximum support for the torsionally stiffened bed and prevents swarf accumulation. The bed is epoxy resin bonded to the base and provides excellent structural damping and resistance to vibration.

The universal gearbox adds to the machines overall ability to handle the small to mid-range turning requirements of many toolrooms, production workshops and educational establishments.

The Power

All Harrison V Machines Feature:

- Powerful spindle motor with constant power in all ranges
- Infinitely variable spindle speeds with digital display
- Three gear ranges for maximum metal removal rates
- Extra heavy duty tailstock
- Imperial lathes have left-hand aprons, metric have right hand aprons
- 2 axis DRO with constant surface speed (CSS) cutting as standard (3 axis Option)

Maximum cutting performance and fine finishing capability



V390



The Harrison V390 introduces the latest technology to meet the machining requirements of modern tooling. Heavy metal removal and fine precision finishing are accomplished on this superb machine smoothly, quietly and efficiently.

Improved operator comfort and confidence is achieved by the excellent ergonomic control layout. The increased benefit of improved machine performance guarantees customer satisfaction in a complete range of production, maintenance and toolroom applications.

The Features

All Harrison V Machines Feature:

- Cast iron triangular webbed bed for optimum rigidity and swarf clearance
- Infinitely variable spindle speeds with digital display
- Camlock spindle nose for fast chuck changeover
- Leadscrew reversing box
- Comprehensive range of imperial and metric screw thread cutting
- Imperial lathes have left-hand aprons, metric have right hand aprons
- 2 axis DRO with constant surface speed (CSS) cutting as standard (3 axis Option)



V460

A striking combination of power and capacity



The V460's feature packed design offers the advantage of infinitely variable spindle speeds whilst maintaining equal capabilities for high rates of metal removal or fine precision finishing.

On production, maintenance work or in the toolroom the V460 represents an outstanding investment with operators immediately responding to its easy positive and comfortable controls.

The Build

All Harrison V Machines Feature:

- Hardened and Reishauer ground gears for smooth power transmission
- Built to toolroom accuracy
- Precision spindle running on Gamet ultra high precision taper roller bearings
- Induction hardened and ground spindle nose for precise chuck location
- Extra wide induction hardened and full form ground bedways
- Low friction slideway material for long bed life and silky smooth operation
- Centralised one shot lubrication of slides and leadscrew
- 2 axis DRO with constant surface speed (CSS) cutting as standard (3 axis Option)
- Imperial machines available

Large capacity, powerful, heavy duty centre lathe



V550



The all new V550 features a number of outstanding characteristics, making it a natural heavyweight champion in any workshop environment.

High spindle stiffness is achieved with double race front roller bearings and single race rear roller bearings, set to a fixed pre-load and retained under tension. Stability and accuracy are maintained at all speeds, loads and temperatures. Available in 2 and 3 metre lengths with rapid traverse as standard.

The Safety

All Harrison Lathes meet and exceed all the latest International safety standards and CE regulations:

- Full length leadscrew cover
- Interlocked chuck guard, saddle mounted chuck guard and full rear splash guard for operator safety
- Torque limit protection of gearbox and leadscrew interlock between thread and feed selection
- Rapid and controlled stopping of the spindle in the event of an emergency stop or mains disconnection
- 2 axis DRO with constant surface speed (CSS) cutting as standard (3 axis Option)
- Imperial machines available

Specifications						
		M300	V350	V390	V460	V550
Centres	Height	167mm/6 _{9/16} "	170mm/6 _{11/16} "	195mm/7 _{5/8} "	230mm/9"	280mm/11"
	Admit Between*	635/1000mm/25/40"	650mm/25 _{1/4} "	1250mm/50"	1500mm/60"	2000/3000mm/80"/120"
Swing	Over Bed	330m/13"	350mm/13 _{3/4} "	400mm/15 _{3/4} "	460mm/18"	554mm/21 _{7/8} "
	Over Cross Slide	210mm/8 _{1/4} "	196mm/7 _{3/4} "	246mm/9 _{5/8} "	270mm/10 _{5/8} "	370mm/14 _{1/2} "
	In Gap Diameter	480mm/19"	535mm/21"	585mm/23"	730mm/28 _{3/4} "	830mm/32 _{3/4} "
	Length	117mm/4 _{5/8} "	165mm/6 _{1/2} "	165mm/6 _{1/2} "	216mm/8 _{1/2} "	216mm/8 _{1/2} "
Spindle	Bore	40mm/1 _{9/16} "	42mm/1 _{5/8} "	54mm/2 _{1/8} "	76mm/3"	104mm/4 _{1/10} "
	Nose	D1-4 Camlock	D1-4 Camlock	D1-6 Camlock	D1-8 Camlock	D1-11 Camlock
	Morse Taper in Nose	No. 3 MT	No. 3 MT	No. 4 MT	No. 5 MT	No. 5 MT
Speeds	Number	12	3 infinitely variable	3 infinitely variable	3 infinitely variable	3 infinitely variable
	Range	40 to 2500rpm	17 to 3250rpm	14 to 2500rpm	20 to 2000rpm	18 to 1800rpm
Motor		2.2kW	7.5kW	7.5kW	11kW	11kW
Leadscrew	Diameter	28mm/1 _{1/8} "	32mm/1 _{1/4} "	32mm/1 _{1/4} "	38mm/1 _{1/2} "	38mm/1 _{1/2} "
	Thread	6mm Pitch/4TPI	6mm Pitch/4TPI	6mm Pitch/4TPI	6mm Pitch/4TPI	6mm Pitch/4TPI
Threads	Metric Pitches	45 from 0.2 to 14mm	51 from 0.2 to 14mm	51 from 0.2 to 14mm	66 from 0.2 to 14mm	66 from 0.2 to 14mm
	Imperial Pitches	52 from 2 to 56 TPI	56 from 2 to 56 TPI	56 from 2 to 56 TPI	73 from 2 to 84 TPI	73 from 2 to 84 TPI
	Module Pitches	18 from 0.3 to 3.5 MOD	20 from 0.2 to 3.5 MOD	20 from 0.2 to 3.5 MOD	20 from 0.2 to 3.5 MOD	20 from 0.2 to 3.5 MOD
	Diametral Pitches	18 from 8 to 56 DP	20 from 8 to 56 DP	20 from 8 to 56 DP	27 from 8 to 72 DP	27 from 8 to 72 DP
Feeds	Metric	21 from .03 to 2mm/rev	42 from .036 to 2.4mm/rev	42 from .036 to 2.4mm/rev	30 from .04 to 2.8mm/rev	30 from .04 to 2.8mm/rev
	Imperial	21 from .001 to .08in/rev	42 from .0014 to .096in/rev	42 from .0014 to .096in/rev	30 from .0016 to .110in/rev	30 from .0016 to .110in/re
Cross Slide	Width	140mm/5 _{1/2} "	180mm/7"	180mm/7"	203mm/8"	203mm/8"
	Travel	190mm/7 _{1/2} "	250mm/9 _{7/8} "	250mm/9 _{7/8} "	300mm/11 _{7/8} "	300mm/11 _{7/8} "
Top Slide	Width	82mm/3 _{1/4} "	100mm/4"	100mm/4"	133mm/5 _{1/4} "	133mm/5 _{1/4} "
	Travel	92mm/3 _{5/8} "	100mm/4"	100mm/4"	150mm/6"	175mm/6 _{7/8} "
Tailstock	Quill Diameter	42mm/1 _{5/8} "	63mm/2 _{1/2} "	63mm/2 _{1/2} "	95mm/3 _{3/4} "	95mm/3 _{3/4} "
	Travel	110mm/4 _{5/16} "	145mm/5 _{11/16} "	145mm/5 _{11/16} "	145mm/5 _{11/16} "	178mm/7"
	Morse Taper	No. 3 MT	NO. 4 MT	NO. 5 MT	No. 6 MT	No. 6 MT
Weight		710/790kg 1562/1738lbs	1350kg 2970lbs	1400kg 3080lbs	2615kg 5753lbs	2850/3610kg 6270/7942lbs
Dimensions L x W x H		1.68x.97x1.40m 66x38x55" 2.13x1.02x1.45m 84x40x57"	2.03x1.35x1.65m 80x53x65"	2.72x1.35x1.65m 107x53x65"	3.25x1.70x2.05m 128x67x81"	3.75x1.70x2.10m 147x67x81" 3.75x1.70x2.10m 187x67x81"

Illustrations and specifications are not binding in detail. The designs are subject to modifications and improvements without notice.

Harrison Centre Lathes

Union Street | Heckmondwike | West Yorkshire | WF16 0HL
Telephone +44 (0) 1924 415 000 | Fax +44 (0) 1924 415 011 | mail@harrison.co.uk





Certificate No. FM12345

 $[\]ensuremath{^{\star}}\xspace$ Dependant on tailstock, centres and tooling supplied.