

Harrison V330TR Straight Bed Centre Lathe









£1995.00

Harrison V330TR Straight Bed Centre Lathe

Swing Over Bed 7"

Distance Between Centres 24"

6" 3 Jaw Chuck

8" 4 Jaw Pratt Burnerd Chuck

Quick Change Tool Post & Holders

Ainjest Threading Attachment

Rear Tool post

Bed Stop



Coolant

Work Light

3 Phase Electrics

The Harrison V330TR straight bed centre lathe is a versatile machine used for turning, facing, drilling, boring, and threading operations on a variety of materials, including metal, plastic, and wood.

The machine features a robust construction, including a heavy-duty bed and headstock, and a precision spindle that can be adjusted for different speeds and feeds. The machine's cross slide and carriage can be moved in different axes to accommodate different workpiece sizes and shapes.

The Harrison V330TR centre lathe also features a range of customizable options, such as different-sized chucks, tool holders, and tailstocks. The machine's tool post can be quickly and easily changed to accommodate different tools, allowing for efficient and accurate machining operations.

Other features of the Harrison V330TR centre lathe include a coolant system to reduce friction and prolong tool life, a digital readout system to provide accurate and consistent results, and a range of programmable options for efficient and repeatable machining operations.

Overall, the Harrison V330TR straight bed centre lathe is a reliable and versatile machine suitable for a wide range of machining operations in small to medium workshops, factories, and maintenance operations. Its sturdy construction, precision spindle, and customizable options make it a popular choice for both novice and experienced operators.

Product Details	
Category/Type	LATHES
Make	Harrison



Model V330TR