

### VL150 SM EVS 0.75kW

This new Vicmarc VL150SM EVS Lathe will supersede the VL100SM EVS lathe. It offers greater performance and capability at an excellent price. The VL150SM EVS provides up to 150% torque on low RPM, spindle speeds from 12-3500 rpm and comes with a more powerful 0.75kW motor and loads of other greater features.



The new VL150 has a centre height of 150mm and comes with a larger camlock & Ø25.4mm toolrest post. We have also moved the control switches to a more ergonomic position.



The VL150s' increased motor size (0.75kW) and larger motor and headstock pulleys allow for greater torque transmission. Also included is a magnetic door latch to make belt changing faster and more convenient.



The new and improved headstock indexing pin, pivoting headstock door and a larger handbrake wheel have all been modified to be more user friendly.



The new tailstock clamp lever allows the user to change the position of the locking lever (from the back to the front of the lathe) depending on personal preference. We have also increased the size of the tailstock hand wheel for ease of use.

**Recommended Retail Price**  
VL150SM EVS – AU\$2106.66 (ex. GST)  
VL150BM – AU\$933.66 (ex. GST)

#### VL150 SM EVS Available In

Thread	Power Plug	Order Code
M30 x 3.5	Australia	V00736-1AU
M33 x 3.5	Europe	V00736-2EU
M33 x 3.5	United Kingdom	V00736-2UK
M33 x 3.5	United States	V00736-2US
1" x 8	United States	V00736-6US

#### Standard Accessories

1	Faceplate 75mm or 100mm
1	Heavy Duty Live Centre (Cup or Cone)
1	Tool Rests 200mm
1	Knockout Bar
1	Heavy Duty Drive Dog
1	Spanner
1	Vicmarc Hat
1	Owner's Manual

#### VL150 SM EVS Specifications

150mm	Centre Height
300mm	Swing Over Bed
350mm	Distance Between Centers
495mm	Work Height (Stand Bottom to Spindle Centre)
24	Indexing Holes
No. 2 MT	Headstock & Tailstock Spindle
Taper Roller	Spindle Bearings
3 Speeds	EVS 12-3500 rpm
25.4mm	Toolrest Post Diameter
10.5mm	Hole Through Head & Tailstock Spindles
65mm	Quill Travel
62kg	Net Weight
760x350x620	Length x Width x Height (mm)