



JML-1014I / JML-1014VSI – MINI LATHE

- ◆ Heavy-duty cast iron lathe bed ensures stability and minimal operating vibration
- ◆ Heavy-duty cast iron headstock and tailstock provide rigidity, strength and years of trouble-free operation
- ◆ Tailstock is hollow allowing 9 mm long hole boring
- ◆ Quick release levers allow for easy & accurate positioning of tool rest and tailstock
- ◆ Powerful motor suitable for continuous operation – with 6 spindle speeds ranging from 400 to 3300 rpm for maximum results
- ◆ Convenient adjustment handle to easily tilt motor while changing speeds
- ◆ Convenient adjustment handle at the front machine side or potentiometer to quickly change speeds
- ◆ Solid rubber feet to eliminate movement while in operation
- ◆ Solid tailstock contains live center with a full 50 mm ram capacity

- ◆ Safety goggles
- ◆ Spur center and tooling knockout
- ◆ Adapter M 33x3.5

Standard equipment

- ◆ 150 mm tool rest
- ◆ Live center
- ◆ 75 mm face plate

Stock number 230V	708375M	708375VSM
Model	JML-1014I	JML-1014VSI
Swing over bed	250 mm	250 mm
Center distance	350 mm	350 mm
Spindle thread	1" x 8 TPI (M 33 x 3.5)	1" x 8 TPI (M 33 x 3.5)
Headstock taper	MT-2	MT-2
Spindle indexing	24 x 15°	24 x 15°
Tailstock taper	MT-2	MT-2
Speeds	6 400, 700, 1000, 1500, 2200, 3300 rpm	I 500–1200 rpm II 1100–2600 rpm III 1700–3900 rpm
Motor power output	0.5 HP / S _i 100%	0.5 HP / S _i 100%
Motor power input	0.7 HP / S _e 40%	0.9 HP / S _e 40%
Weight	30 kg	30 kg

Accessories



- ◆ 708355
Machine bed
extension 660 mm



- ◆ 708354
Machine stand



- ◆ 708356
Extension for
machine stand