



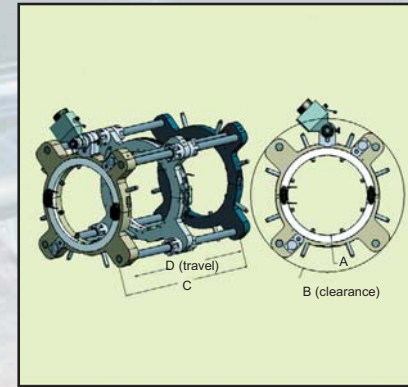
Exacting Surface Finishes



Sets-up in Tight Areas



Patented Portable Machining



MS-JTL	Unit of Measure	A (Shaft Range)	B (Clearance)	C (Overall Length)	D (Travel)
14"	Std. - in	8.0 - 14.5	33.31	48	32
	Metric - mm	203.2 - 368.3	846.1	1219.2	812.8
20"	Std. - in	14 - 20.5	39.5	48	32
	Metric - mm	355.6 - 520.7	1003.3	1219.2	812.8
26"	Std. - in	20 - 26.5	45.5	48	32
	Metric - mm	508 - 673.1	1155.7	1219.2	812.8
32"	Std. - in	26 - 32.5	51.5	48	32
	Metric - mm	660.4 - 825.5	1308.1	1219.2	812.8

The MS-JTL combines the best from our patented MS (Mid-Size) Clamshell, with our field proven and also patented Journal Turning Lathe (JTL), to give **accurate and consistent machining** of turning bearing journals and other round surfaces. The MS-JTL provides an affordable and portable alternative to major equipment disassembly.

The MS-JTL can be **positioned in tight areas** and with it's removable gear box, can be operated with minimal clearances. It's lightweight and efficient design along with **fully adjustable locators**, allow for fast and accurate set-up.



The MS-JTL's **patented adjustable bearings** provide for tighter tolerance machining and longer machine life while the dual feed screws help ensure tool rigidity. **Exacting surface finishes** are achieved with this portable machining dynamo.

**NOW AVAILABLE...** Our new **Taper Turning Lathe or TTL** is a taper cutting tool that works as a rigid, tight tolerance machine. The TTL offers flexible machining with **adjustable taper angles** (up to 7°) and a range of 67". Primarily used in shipyard applications, the TTL turns tapers as well as cutting straight shafts.



TTL

Call us for a free copy of our MS-JTL Training CD. To see video of the MS-JTL, the TTL and all our machining solutions *IN-ACTION* go to: [www.dlricci.com](http://www.dlricci.com).

