SEMI-UNIVERSAL DIVIDING HEAD



FEATURES

- Hardened and ground spindle rigidly held between taper roller bearings
- Improved design for a more accurate chuck mount
- The head can be swivelled from 10° below horizontal to 90° vertical
- Designed to carry out all types of gear cutting, precision dividing
- Slotted base on dividing head & tailstock for use with key steel to align quickly on machine

SEMI-UNIVERSAL DIVIDING HEAD & CHUCK											
Sku	Chuck(INCH)	OVERALL WIDTH (MM)	Overall Length (MM)	OVERALL HEIGHT (MM)	CENTRE HEIGHT (MM)	TAPER	PRICE				
13+0062	4	140	189	173	100	MT2	\$				
13+0063	6	156	293	220	128	MT3	\$				



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- comes with 3 & 4 jaw 100mm chuck



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