

Re: OCL-6380GM & OCL-63120GM

Model	Description	
<p>OCL-6380GM OCL-63120GM</p>	<p>Swing over bed 63" x 80" centers Swing over bed 63"x 120" centers</p> <p>Spindle bore: 9" (A2-28) Swing in gap: 84-1/2" Swing over cross slide 48-3/8" Width of gap: 23-1/2" Width of bed: 31-1/2" Tailstock quill diameter 8" Tailstock quill taper: MT# 7 Tailstock quill travel: 12" Longitudinal feeds: 0.005"-0.076", 48 kinds Cross feeds: 0.0025"-0.038", 48 kinds Inch threads: 1-15TPI, 48 kinds Metric threads: 2-30mm, 48 kinds Leadscrew diameter: 2" x 2TPI Tool size: 2"x2" Main Motor: 30HP, 3Phase, 220V or 440V Rapid traverse motor: 1HP Coolant pump: ¼ HP Spindle speed: 3-230RPM With standard accessories</p>	
<p>Options:</p>	<ol style="list-style-type: none"> 1. 25" 3-jaw chuck 2. 26" 4-jaw chuck (steel body, Taiwan) 3. 26" 4-jaw chuck (cast iron, Taiwan) 4. Follow Rest (1-6") 5. Steady Rest (6"-15") 6. Steady Rest (12"-21") 7. Steady Rest (23"-35") 8. Steady Rest (31"-43") 9. Taper Turning Attachment 10. 80" Full Length Splash Guard 11. 120" Full Length Splash Guard 	

