

## Quality Lathe for Sale

### \$7500

One of the Woodturners of Olympia members, Larry Hauch, recently passed away and willed his high end lathe to the club. It's too large for club purposes so the board has decided to sell it with the profits benefiting the club.

The lathe is a Titan 400 Magma Black line with a swing over the bed of 15 ¾" (31 ½" diameter turning capacity) and between centers of about 51". Note the lathe was built and shipped from Austria so the components are metric\*. For more information on this line of lathes you can go to <http://www.magma-titan.com/woodturning-lathes-magma-black-line-titan.html>

This is very high end performance quality lathe for the discriminating woodturner and is being offered at a significant price reduction from what it would cost to purchase new and ship. It has very few hours on it and is practically brand new. It and the accessories were purchased in 2013 for about \$13,000 including shipping of about \$2,000.

Features of the lathe include:

- Sliding and swiveling headstock
- #2 morse taper in headstock; #3 morse taper in tailstock
- 48 position indexing
- Forward and reverse
- Variable speed up to 3000 rpm
- 220v 3 horse motor
- Remote safety switch
- A-frame adjustable height sturdy legs
- Weight approximately 840 pounds, not including bed extension

There are several accessories included with the lathe:

- Large steady rest (value over \$500)
- Bed extension
- Several tool rests in lengths of: 150mm (6"), 200mm (8"), 300mm (12"), and 500mm (20")
- Large screw chuck
- Large Jacob's chuck with #3MT
- #2 MT Spur drive and 3#MT live center
- 2 small face plates
- 33mm to 1" X 8tpi chuck adaptor
- 33mm to 1¼" X 8tpi chuck adaptor
- Several 33 mm inserts for Vicmarc 120 chucks
- Tool rest adaptor to take 1" post

Lathe shown by appointment only. contact: Larry Miller – phone: 360-412-1583 or e-mail: [sawdusterlarry@hotmail.com](mailto:sawdusterlarry@hotmail.com)

\*To convert millimeters to inches, divide by 25.4

To convert inches to millimeters, multiply inches by 25.4



Lathe View



Control Panel